

# Guide to Eating Ontario Sport Fish

2007–2008 edition



Please note that at certain locations, consumption advice may be given for some species, or species at lengths which are not legal to possess under Ontario's fisheries regulations. Anglers should check the latest *Recreational Fishing Regulations Summary* to ensure that the particular water body is open to fishing or that all fish which are kept are legal to possess. These publications are available from the Ministry of Natural Resources Information Centre (MacDonald Block, Room M1-72, 900 Bay St., Toronto, Ontario, M7A 2C1), the local office of the Ministry of Natural Resources, and from fishing license issuers.

#### **Consumption Advice**

Symbol	Advice	Fraction of Monthly Total
8	Consumption up to 8 meals per month	1/8
4	Consumption up to 4 meals per month	1/4
2	Consumption up to 2 meals per month	1/2
1	Consumption up to 1 meal per month	1
0	Do not consume	-

A meal is considered to be 227 grams (eight ounces). For all sport fish consumed, the sum of "Fraction of Monthly Total" should not exceed 1. Details on consuming fish from more than one category or location in the same month is on page 2.

#### **Contaminants Analysed**

The number beside the fish species name identifies the contaminant or group of contaminants for which the fish was tested:

- 1. Mercury
- 2. Mercury, PCBs, mirex/photomirex, and pesticides
- 3. PCBs, mirex/photomirex and pesticides
- 4. Mercury, PCBs and mirex
- 5. Mercury, other metals, PCBs, mirex/photomirex and pesticides
- 6. Mercury and other metals
- 7. Dioxins and furans
- 8. Chlorinated phenols and chlorinated benzenes
- 9. Polycyclic aromatic hydrocarbons (PAHs)
- 10. Dioxins/Furans and Dioxin-like PCBs
- 11. PCB congeners

See page 15 for descriptions of the contaminants.

Please see page 8 for the key to using the guide tables. A location index is on page 252.

# Guide to Eating Ontario Sport Fish

2007-2008

Twenty-fourth Edition, Revised

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#### **Preface**

This 24th edition of the *Guide to Eating Ontario Sport Fish* gives consumption advice for sport and game fish found at more than 1,700 locations in the province. The format of the 2007-2008 *Guide* is unchanged from the previous 2005 edition. However, there are many changes in the advisory tables reflecting updated guidelines for some contaminants as well as the incorporation of 120,000 test results performed on 12,000 fish.

The advisories continue to be based on health protection guidelines provided by Health Canada. Since 2005, advisories have been provided separately for the general population and for the sensitive population of women of child-bearing age and children under 15.

All users of the *Guide* are advised to read the *Instructions* section prior to proceeding to the consumption tables. This is especially important for families with women of child-bearing age and children under 15.

The *Guide* is published every other year. An electronic copy of the *Guide* is available on the Ministry of the Environment
Web site at www.ontario.ca/fishguide.
In alternate years any major changes in consumption advice are made public by the Ministry of the Environment through the Public Information Centre and on the ministry Web site. Media are also notified. Consumers with questions on the status of specific consumption advisories should call the Sport Fish Contaminant Monitoring Program at (416) 327-6816 or 1-800-820-2716 or e-mail at sportfish.moe@ontario.ca

Staff at the Ministry of Natural Resources and Ministry of the Environment collect the fish and send them to the Ministry of the Environment laboratory in Toronto where they are analyzed for a variety of substances, including mercury, PCBs, mirex, DDT and dioxins. The results are used to develop the tables in this *Guide*, which give size-specific consumption advice for each species tested from each location. This advice is based on health protection guidelines developed by Health Canada.

To report pollution or fish kills, contact the nearest office of the Ministry of the Environment or the Ministry's Spills Action Centre (see page 21).

Anyone requiring information on fishing licences, angling regulations, limits of catch, open seasons, provincial parks, maps or hunting should contact a Ministry of Natural Resources office (see page 22) or visit the Ministry of Natural Resources Web site at www.mnr.gov.on.ca

In the past, valuable feedback has been provided by users of the *Guide*. We continue to welcome any comments you may have and invite you to complete a short survey available online at www.ene.gov.on.ca/fishguide/survey. To obtain detailed data for a specific location tested under the Sport Fish Contaminant Monitoring Program or for additional information on the results in this and previous Guides, please contact:

Sport Fish Contaminant Monitoring Program Ministry of the Environment

125 Resources Road Etobicoke, ON M9P 3V6 Telephone: (416) 327-6816

or 1-800-820-2716

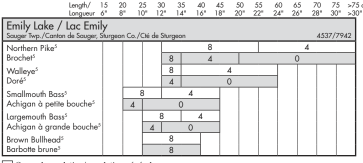
E-mail: sportfish.moe@ontario.ca

It is highly recommended that you read the text of the *Guide* before referring to the advisory tables. Should you choose not to, please read the following two sections entitled "Instructions on use of the *Guide*" and "Summary of critical information" with page references for more detail.

#### Instructions on use of the Guide

#### To determine how much fish you can consume:

• Find the table for the water body where the fish was caught. The *Guide* tables are divided into Southern Ontario (south of the French River), Northern Ontario and the Great Lakes.



- General population/population générale
- Sensitive population/population sensible Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans
- Measure the total length of the fish (tip of nose to tip of tail) and refer to the appropriate length range at the top of the table.
- The upper line (no shading) is for the general population and the lower line (grey shading) is for women of child-bearing age and children under 15 (sensitive population).
- The number that appears in the consumption advice box represents the maximum number of meals of that size fish from that location that can be consumed each month.
   The number of meals per month (categories) may be 8, 4, 2, 1, or 0 as indicated.
- Women of child-bearing age and children under 15 are advised to consume fish only in the eight and four meals per month categories.
- Sport fish consumption advice is based on a combination of fish size, species and location.
   You may eat fish from different categories and locations as long as you track your consumption accordingly. Track each fish meal as a fraction of your monthly intake total (as shown in the following chart), the sum of which should not exceed 1.

Category (Fish meals per month)	Fraction of monthly intake total
8	1/8
4	1/4
2	1/2
1	1

#### For example:

#### If you eat:

Two meals in the four-meal-per-month category, each meal will represent one-quarter
of your maximum monthly allotment for a total of one-half your maximum monthly
allotment (2 meals x ¼ = ½).

#### and also eat

 One meal in the two-meal-per-month category, that meal will represent one-half of your monthly allotment (1 meal x ½ = ½).

The total from these two groups equals one. Therefore, you would have used your total monthly allotment.

- Women of child-bearing age and children under 15 should reduce their consumption of sport fish if they consume commercial fish more than four times per month. As a general guideline, reduce sport fish consumption by one meal per month for every two meals of store-bought fish.
- If you have any questions on determining your consumption, contact the Sport Fish Contaminant Monitoring Program at 416-327-6816, 1-800-820-2716 or sportfish.moe@ontario.ca

As an added level of precaution, women of child-bearing age and children under 15 are advised to consume fish only from the categories of eight meals per month and four meals per month.

#### **Summary of critical information**

- Young children and developing fetuses are affected by contaminants at lower levels than the general population (pg. 5).
- The maximum recommended number of meals of sport fish per month is eight (pg. 7). Determine exactly what you can consume using the methods described in the "Instructions on use of the *Guide*."
- Consumption advice in the tables is based on an average meal size of 227 grams (eight ounces) for an average size adult weighing 70 kilograms (155 pounds). It is assumed that smaller individuals will consume a smaller portion and larger individuals will consume a larger portion.

If you are an average size adult and your average meal size is substantially less than
227 grams (eight ounces), you may consume more meals than recommended. Conversely,
if your meal size is substantially more than 227 grams (eight ounces), you should consume
fewer than the recommended number of meals. Contact the Sport Fish Contaminant
Monitoring Program for more specific advice.

- Do not harvest dead or dying fish as they may contain harmful microorganisms or toxins (pg. 12).
- Always follow proper food handling and storage techniques, as you would with any fresh
  meat product, to prevent the growth of harmful bacteria (pg. 12).
- Consumption advice is based on the skinless, boneless dorsal fillet (pg. 14). Do not eat
  organs of any fish. Fish organs can be high in both heavy metals and pesticides (pg. 6).
- Great Lakes salmon and trout are more likely to have high levels of contaminants such
  as PCBs and pesticides. Check the consumption tables and consume only the skinless,
  boneless dorsal fillet of these fish (pg. 6). The flesh on the lower portion of the fish (belly)
  can have higher levels of PCBs and pesticides.
- At inland locations mercury is the major contaminant. Because mercury is distributed
  evenly throughout the fillet, in most cases the full side fillet can be consumed (pg. 6).
   Refer to the consumption tables.
- Top predators, such as walleye and pike, usually have the highest mercury levels. Smaller, younger fish and fish that are not top predators, such as panfish and yellow perch, are lower in contaminants. You can reduce your contaminant intake by choosing these fish to eat (pg. 10).
- If in doubt, contact the Sport Fish Contaminant Monitoring Program (416-327-6816, 1-800-820-2716 or sportfish.moe@ontario.ca).

#### Additional information

An educational brochure for women of child-bearing age is available, either individually or in bulk, free of charge by contacting the Sport Fish Contaminant Monitoring Program.

A two page summary of the *Guide* is available in the languages listed below. Please call or e-mail the Sport Fish Contaminant Monitoring Program for copies or visit the Web site at www.ontario.ca/fishguide.

Cambodian	Cantonese	Cree	English	Filipino	French	German
Hungarian	Italian	Japanese	Korean	Mandarin	Ojibway	Polish
Portuguese	Russian	Spanish	Ukrainian	Vietnamese		

### Important advice for women of child-bearing age and children under 15

It is important that women of child-bearing age and children under 15 follow the advice in this *Guide*. Scientific studies clearly show that developing fetuses and young children are affected by contaminants at lower levels than the general population. Women of child-bearing age, including pregnant women and nursing mothers, can affect the health of their offspring through a diet elevated in contaminants such as mercury and PCBs.

Women of child-bearing age and children under 15 are advised to eat only those fish in the 8 and 4 meals per month categories.

The exact number of meals that can be consumed can be calculated by following the directions in the "Instructions on use of the Guide" section (page 2).

These individuals should further reduce their consumption of sport fish if they regularly consume commercial fish, including canned fish, (four times per month or more often) and should not consume sport fish if they are regular consumers of shark, swordfish, fresh or frozen tuna.

As a general guideline, reduce consumption of sport fish by one meal per month for every two meals of store-bought fish. This does not apply to the general population. More detailed information is included in the section "Advice for women of child-bearing age and children" (see page 7).

# Contaminants in Ontario sport fish

Ontario is not unique in having consumption restrictions on sport fish. Most jurisdictions in North America also have them. An extensive review of consumption restrictions on sport fish in North America is available on the Internet at www.epa.gov/waterscience/fish/

Contaminants found in sport fish originate not only from local sources, but some are transported thousands of kilometres in the atmosphere before being deposited with rainfall. Mercury, PCBs and toxaphene are a few of the contaminants that are known to be transported long distances and can cause low-level contamination even in isolated lakes and rivers.

### The basis for fish consumption advisories

Fish consumption advisories are based on guidelines developed by Health Canada which, through research and review of toxicological data, has determined safe dosages for an extensive list of contaminants. This amount is referred to as a tolerable daily intake. It is then determined what proportion of the tolerable daily intake comes from each of the environmental pathways such as air, water and different types of food, including sport fish. The safe dosage is the same for everyone for all contaminants except mercury, which is lower for the sensitive population of women of child-bearing age and children under 15.

A series of estimates and calculations is then done by the Ministry of the Environment to determine if fish are suitable for consumption. Fish represented in the eight-meals-permonth category have very low contaminant levels. If eight meals per month of these fish were consumed, an individual's tolerable daily intake would not be exceeded for any contaminant. Conversely, fish designated as zero (0) meals per month have high contaminant levels and the consumption of any meals of these fish would result in

individuals exceeding their tolerable daily intake for one or more contaminants.

# What part of the fish can be safely consumed?

Laboratory analyses are carried out on the lean, dorsal, skinless, boneless muscle tissue of the fish (as shown on page 13) and the consumption guidelines are based on the results of this portion. Consuming any other portion may increase exposure to contaminants. Please follow the advice below.

- Do not eat organs of any fish regardless of location. Organs can be high in both heavy metals and pesticides.
- 2. Consume only the skinless boneless dorsal fillets of salmon, trout, carp and channel catfish, especially if they are from the Great Lakes. Follow the advice in this *Guide* on how to "Clean and cook fish to reduce contaminants." Consumption advisories on these species in the Great Lakes are usually based on PCBs, mirex, toxaphene or dioxins. Because these contaminants are attracted to fat, the highest concentration of contaminants is present in the fat deposits under the skin and in the belly region.
- 3. You may consume the whole side fillet of lean species such as walleye, pike, bass, perch, and panfish from inland locations. Consumption advisories on these species are based almost exclusively on mercury. Mercury is uniformly distributed in the fillet and is not associated with deposits of fat.

### Consumption advisory tables

Contaminant levels for all fish of a given size and species are usually similar within most small or medium sized lakes or rivers which

means that one set of consumption advice is all that is normally required. In large lakes and major river systems, however, contaminant levels can vary widely within the water body.

Fish consumption advisory tables for the Great Lakes, connecting waterways, large lakes and major river systems are provided in blocks or regions. Contaminant levels for all fish of a given size and species should be similar throughout a block. The boundaries of the blocks are established in consultation with fisheries biologists familiar with local fish populations after comparing contaminant levels in fish from several adjacent locations.

If minor differences are found in contaminant levels in fish within a block, the fish with the highest contamination levels are used to set the consumption advisory for that block. Separate consumption advice is provided for localized areas within a block where the fish community or the contaminant levels are different from the remainder of the block. Periodic testing is undertaken at several locations within a block to ensure that there are no major differences in contaminant levels. Detailed maps and written descriptions of the Great Lakes' blocks are provided at the front of each of the Great Lakes' tables.

## How to use the *Guide*To whom does this *Guide* apply?

The advice in this *Guide* is designed to apply to anglers (and their families) who consume moderate quantities of fish. The consumption advice will protect individuals who follow the advice in the *Guide* and consume no more than eight meals per month of the fish they catch. Many of the fish in the eight-meals-permonth consumption category can be safely consumed more frequently than this. The maximum recommended consumption level was based on the results of questionnaires indicating that most anglers do not consume sport fish more frequently than eight meals per month. Anyone who does consume sport fish

more frequently is advised to contact the Sport Fish Contaminant Monitoring Program at the number given in the preface.

#### Advice for women of childbearing age and children

Health Canada guidelines have been developed to protect the health of everyone, including the most sensitive individuals. Generally the most sensitive individuals are considered to be women of child-bearing age, pregnant women and children. Consequently, consumption advice for these sensitive individuals is more restrictive than that for the general population and is provided separately in the consumption tables.

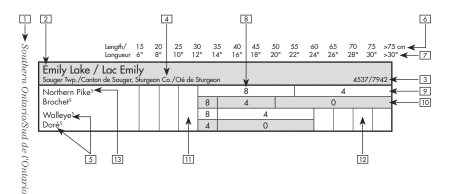
Women of child-bearing age (pregnant women, women who are intending to become pregnant or breast-feeding mothers) and children under 15 are advised to consume only the least contaminated fish which are in the eight and four meals per month categories. Sport fish consumption should be restricted even further if store-bought fish, including canned fish, are regularly consumed. Women of child-bearing age and children under 15 are advised to reduce their consumption of sport fish if they consume store-bought fish four times per month or more often. As a general rule, reduce sport fish consumption by one meal per month for every two meals of store-bought fish.

Furthermore, Health Canada has issued a warning that women of child-bearing age and children should not consume more than one meal per month of shark, swordfish, fresh or frozen tuna as these fish are known to contain higher levels of mercury. As well, women of child-bearing age and children under 15 who are regular consumers of shark, swordfish, fresh or frozen tuna are advised not to consume sport fish. For further advice, contact Health Canada or the Canadian Food Inspection Agency (see page 22).

#### Key to using Guide tables

The *Guide* provides sport fish consumption advice based on the level of contaminants found in fish according to their species, length and location. The water body names and locations were obtained from the *Gazetteer of Canada* (Ontario). The location description includes latitude and longitude, enabling anglers to refer to the *Ontario Official* 

Road Map (which is marked accordingly) to determine the general location of the body of water. Larger scale topographical maps can then be used if necessary to pinpoint the exact location. An alphabetical listing of all locations is contained in the index. The following is a key to the various components of the tables, using a hypothetical example called Emily Lake.



#### Location identifiers

- □ The tables are divided into three sections by region: Southern Ontario, Northern Ontario and the Great Lakes, as noted at the top of each page.
- 2 Water body name.
- 3 The latitude and longitude
- The township, county, territorial district or geographical description of the water body.

#### Fish species

The most popular species and (or) the most likely to indicate elevated levels of contaminants are tested (see section "Selection of fish species for testing," page 13).

#### Fish length

(a) The total length of the fish is measured, from the tip of the nose to the tip of the tail. The fish length is expressed in the tables in both centimetres and inches (at the top and bottom of the tables).

#### Number of meals

- 8 Acceptable number of meals per month
- Advice for general population
- Advice for women of child-bearing age and children under 15
- [11], [12] No advice provided for these lengths (page 9)

#### **Contaminants**

- The number identifies the contaminant or group of contaminants for which the fish was tested:
  - 1. Mercury
  - 2. Mercury, PCBs, mirex/photomirex and pesticides
  - PCBs, mirex/photomirex and pesticides
  - 4. Mercury, PCBs and mirex
  - Mercury, other metals, PCBs, mirex/ photomirex and pesticides
  - 6. Mercury and other metals
  - 7. Dioxins and furans

- Chlorinated phenols and chlorinated benzenes
- Polycyclic aromatic hydrocarbons (PAHs)
- 10. Dioxins, furans and dioxin-like PCBs
- 11. PCB congeners

The fact that fish were tested for a particular group of contaminants does not mean that the fish will contain any or all of these contaminants. For example, fish analyzed for contaminant group 2 may contain only mercury and not PCBs, mirex/photomirex or pesticides.

In a number of locations, particularly inland locations, fish are analyzed only for mercury as this is likely to be the only contaminant to cause consumption restrictions.

#### Fish consumption tables

The advice provided in the tables is based on Health Canada's health protection guidelines for the intake of various contaminants tested in sport fish. The number in each box represents the maximum number of meals per month which can be safely consumed provided that sport fish are not consumed from any other category. If, during the month, fish are consumed from more than one category or location, please refer to the "Instructions on use of the *Guide*" section (page 2).

The consumption advice is provided on two lines. The advice on the top line (*no shading*) is provided for the general population. The advice on the bottom line (*grey shading*) is provided for the sensitive population (women of child-bearing age and children under 15).

Please note that a meal is considered to be 227 grams (eight ounces) for an average-sized adult, weighing 70 kilograms (155 pounds). It would be more for larger individuals and less for smaller individuals.

#### **Example**

An angler catches a 33 cm (13 in.) walleye from Emily Lake and wants to determine

the suitability of that fish for consumption. The angler should:

• Find Emily Lake in the Guide tables

Longueur 6	" 8	" 10	)* 1:	2" 1	4" 16"	18"	20"	22"	24"	26"
Emily Lake / Lac Emil Sauger Twp./Canton de Sauger, S		1 Co./(	Ité de	Sturged	on 4537/	7942				
Walleye <sup>5</sup>				8			4			П
Doré <sup>5</sup>				4			0			- 1

Length/ 15 20 25 30 35 40 45 50 55 60 65 cm

#### • General population:

For the general population the advice given for walleye in the 30-35 cm (12-14 in.) range is 8 indicating that eight meals per month of that fish may be consumed by the general population.

• Sensitive population:

For women of child-bearing age and children under 15 the advice given for walleye in the 30-35 cm (12-14 in.) range is 4 indicating that four meals per month of that fish may be consumed by women of child-bearing age and children under 15.

### Consumption of fish outside the advisory table range

Advisories are provided only for the size ranges of fish that were tested. Since it is well known that contaminant levels increase with fish length, the following rules can be applied:

- For fish smaller than the advisory table range:
  - Follow the advice for the smallest tested range.  $\,$
- For fish larger than the advisory table range: Consumption advice cannot be predicted, except that it is likely to be more restrictive than the largest tested range.

#### Consumption advisories for spawning locations of salmon and trout

Please note that many rivers and streams near the Great Lakes are closed to fishing during salmon and trout spawning runs. However, sections of certain rivers and streams do remain open to permit fishing for these species. While salmon and trout from the Great Lakes

spend most of their lives there, they spawn in many of the rivers and streams which flow into them. In this Guide, consumption advisories are provided for some of the major spawning rivers such as the Credit and Ganaraska rivers on Lake Ontario and the Nottawasaga River on Georgian Bay. Spawning runs in many smaller rivers have not been sampled. If you catch salmon or trout in the legal fishing areas of these smaller rivers, please follow the consumption advisories for the Great Lakes advisory block into which the river flows. Maps and descriptions are provided at the beginning of each Great Lakes section of this Guide. As an example, for salmon and trout caught in Duffins Creek, follow the advisories for block 6. Northwestern Lake Ontario.

## Reducing the risk from contaminants in sport fish

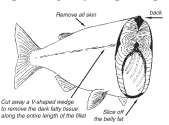
Fish are a healthy part of any diet. They are high in protein and low in fat and offer substantial health benefits when they replace a protein source that is higher in fat. However, it is always prudent to minimize your contaminant intake. Consult the advisory table and the following tips to achieve this:

#### Eat less contaminated species

- Keep smaller fish for eating. Besides tasting better, smaller fish tend to be much less contaminated than larger fish of the same species.
- Species such as perch, sunfish and crappie tend to have much lower contaminants than large predator fish such as walleye and pike.
- In the Great Lakes, species such as bass, pike, walleye, perch and panfish tend to have much lower contaminants than fatty species such as salmon and trout.

### Clean and cook fish to reduce contaminants

PCBs, pesticides and dioxins concentrate to the highest levels in fish with fatty flesh such as salmon, trout, carp and catfish. Before cooking, remove the skin, trim off the fatty areas and discard the flesh around the belly area (as shown in figure below). Further reduction in contaminants can be achieved by allowing fat to drip away during cooking.



Mercury is the cause of most consumption advisories in inland water bodies. Mercury is evenly distributed in fish flesh and there is nothing you can do to reduce or remove it.



#### Muskellunge

Consumption tables in this *Guide* do not normally provide advisories for muskellunge. To maintain healthy muskellunge populations, the Sport Fish Contaminant Monitoring Program encourages catch and release of this species as it generally cannot sustain heavy fishing pressure. If you do wish to keep a legal-sized muskellunge for consumption, it will likely have elevated mercury levels, and should not be consumed by women of childbearing age and children under 15. Trophysized muskellunge usually have very high mercury levels and should not be consumed by anyone.



#### American Eel

The *Guide* no longer provides consumption advice for American eel. The Ontario government has increased protection for

the province's dwindling American eel populations by banning recreational eel angling. The number of eel in Ontario waters has been declining since the mid-1990s due to environmental changes that have reduced the number of young eel migrating to Lake Ontario, as well as over fishing and mortality in hydro electric generating facilities. If you catch an American eel, you are required by law to release it back to the waters from which it was collected.

#### Fish parasites

Anglers sometimes catch fish which contain worms, grubs, cysts or nodules in the flesh. When cleaning fish, anglers may notice worms in or around the intestines of the fish or fungus growths on the skin, fins or gills. These parasites are a normal part of the ecosystem in which the fish lives. While not aesthetically pleasing, the edible portions containing parasites do not present a health hazard if properly and thoroughly cooked. Some of the most commonly seen parasites associated with fish are black spot, yellow grub, leeches, lamprey, fish lice and gill flukes.

Following is a description of black spot and yellow grub:

#### a) Black spot

Black spot, one of the most frequently observed parasites of fish, appears as small black spots or cysts in the skin, fins and flesh of fish. In the black spot life cycle, fish-eating birds such as herons and kingfishers eat an infected fish. The larval stage, which is inside the black cyst, develops into an adult in the bird. Eggs are laid by the adult and pass into the water where they hatch and infect snails. Eventually they leave the snail host and burrow through the skin of fish and form cysts, which the fish surrounds with a black pigment. This organism does little harm to the fish, but gives the fish an unsightly appearance. Infected fish can be consumed with proper cooking.

#### b) Yellow Grub

Yellow grub is closely related to black spot and has a similar life cycle. It appears as yellow or white spots in the flesh, sometimes over one-half cm long. Smallmouth bass and yellow perch tend to be the species most commonly inflicted with yellow grub in Ontario. There are no external signs on a fish to indicate that the flesh contains yellow grub. If only a few grubs are found in a fillet, they can be easily removed with a knife tip. Otherwise, infected fish can be consumed with proper cooking.

#### Tumours in fish

Occasionally, anglers catch fish with external growths, tumours, sores or other lesions. Such abnormalities generally result from viral or bacterial infections. Abnormalities in the liver or intestine are sometimes seen in coarse fish such as white suckers and brown bullhead, and can be caused by parasites or tumours. Concern about the potential effects of these diseases on the fish themselves and the possible role of pollution in causing tumours in some coarse fish has prompted ongoing investigations into these abnormalities. Growths on game fish caused by viruses include lymphocystis, dermal sarcoma and lymphosarcoma.

Lymphocystis, a viral disease affecting walleye and perch, is common throughout Canada. Viruses infect the fish's skin through contact with infected fish during the spring spawning run, forming pale or white cauliflower-like growths. Lymphocystis does not kill affected fish. Tagging studies have shown that these fish can lose the growths by the following spring.

Dermal sarcoma, another viral disease affecting walleye, is caused by viruses which infect cells and cause growths just under the skin. These growths can be removed by skinning the fish. A study by the Ministry of the Environment and the Ministry of Natural Resources has shown that walleye with external skin lesions such as lymphocystis and dermal sarcoma do not have higher contaminant levels than unaffected fish.

Lymphosarcoma is a viral disease affecting muskellunge and northern pike. This virus is transmitted at spawning, but the lesions caused by it can vary depending on the season and stage of the disease. In the spring, affected fish have thick white patches on their skin from which viruses are shed and these in turn infect other fish. Later in the year these patches may heal, forming blotchy red sores or even normal skin. The virus causing lymphosarcoma infects the white blood cells of the fish and can spread throughout the body during the summer or over several years. This disease can kill infected fish.

Other Growths. Coarse fish in various parts of the Great Lakes have been found to have lip and skin growths similar to human warts in appearance. Growths on coarse fish kept in the laboratory often disappear and new ones can develop very quickly, suggesting that viruses likely cause these tumours. Studies on Canadian and American areas of the Great Lakes have found an increased rate of lip and skin growth on coarse fish captured in polluted areas; in some extremely polluted areas, liver and intestinal tumours have been found in these fish. Studies suggest that pollution may cause the liver tumours and may indirectly cause skin growths - warmer water often found in polluted areas attracts larger numbers of fish, thus increasing their risk of becoming infected with viruses. Considerable research, much of it conducted or funded by the Ontario and Canadian governments, has been undertaken to determine whether pollution is a cause of these tumours. While the appearance of viral or bacterial infections in fish is unsightly, there is no known health risk from consuming an infected fish that meets the consumption guidelines as long as they are prepared properly.



#### Clams

Although freshwater clams are often readily available in many Ontario water bodies, it is advised that they not be consumed. Clams are filter feeders and therefore they are usually low in chemical contaminants, but for the same reason, they can harbour harmful bacteria and other pathogens. If they are not sufficiently cooked, they may cause health problems, such as food poisoning.

#### E. coli bacteria

E. coli is a type of bacteria that is found in warm-blooded animals. It is not normally associated with fish. Therefore, in a water body that has elevated levels of E. coli, and may be closed for swimming, fish can still be consumed provided they are properly cooked and the advice in the consumption tables is followed.

#### **Botulism E**

Fish and bird "die-offs," attributed to Type E botulism, have been occurring during the summer and fall along the shorelines of the Great Lakes. Concern has been expressed that handling and consuming fish from these lakes may pose a health hazard.

Health Canada has concluded that there is no concern from consuming fish from these lakes, as long as normal practices are adhered to, including appropriate handling and storage of the fish and adequate cooking. Anglers are also advised not to keep any fish that appear to be sick, are dying or already dead when caught.

#### The Sport Fish Contaminant Monitoring Program

#### Selection of locations for testing

With more than 250,000 lakes, innumerable rivers and streams and many local areas in the Great Lakes, it would not be practical or economical to test fish from every water body.

A location may be selected for testing for one or more of the following reasons:

- It is a popular angling area
- There is a known or suspected source of pollution nearby
- It is a major source of food for local inhabitants (usually lakes in the vicinity of First Nations' communities)
- It is being opened for recreational development
- It is part of a monitoring program for longterm studies of contaminants in fish

The selection of testing sites is an ongoing process and public input is welcomed.

### Selection of fish species for testing

Most lakes and rivers contain a variety of fish species. When selecting appropriate species for contaminant testing, the fact that not all species accumulate a particular contaminant at the same rate has to be taken into account. One kind of fish of a certain size may have a much lower contaminant concentration than another species of the same size. This is due to the fact that different fish feed on different things, prefer different habitats, grow at different rates and are physiologically different.

For example, walleye (yellow pickerel) and northern pike are likely to contain higher levels of mercury than whitefish of the same size since walleye and pike are top predators, feeding on smaller fish which may also contain elevated mercury levels. Whitefish on the other hand, feed lower down in the food chain,

on aquatic insects and invertebrates which contain less mercury than do small fish.

When testing fish for mercury in a specific area, the practice is to initially select those species which are top predators, as they likely indicate the highest mercury levels. If low levels of mercury are found in predators, the testing of other species may not be necessary.

In testing for organic contaminants such as PCBs and mirex, species with high fat levels, such as salmon, trout, carp and catfish, are selected since organic chemicals tend to accumulate in fatty tissue.

Again, if these species do not contain excessive levels of organic contaminants, then species with less fat from the same location may not have to be tested.

#### Collection of fish for testing

The fish are collected by staff from the Ministry of Natural Resources and the Ministry of the Environment using various methods. Whenever possible, the selection includes 10 or more fish of each species with lengths and weights representative of the size range of that species in the locations being tested. The length, weight and sex of each fish collected are recorded.

A boneless, skinless fillet of dorsal muscle flesh is removed from the fish (see illustration), packaged and frozen for shipment to the Ministry of the Environment laboratory in Toronto.



#### **Retesting of locations**

Since the mid-1970s the Sport Fish Contaminant Monitoring Program has continued to add new locations each year, as well as retesting many lakes and rivers

when necessary. In areas remote from human activity, where fish are relatively unaffected by pollution, any consumption restrictions are usually limited to elevated mercury levels in the larger and older predatory species such as walleye and northern pike. The source of mercury in these areas can be natural or from long-range transport. Consequently, concentrations in fish do not change substantially over time.

However, in areas directly affected by human sources of pollution, the number of possible contaminants may be much larger and the levels found in fish can be significantly affected by changes in the levels of pollution.

Retesting locations are divided into three general groups:

- Areas where contaminant levels for one or more pollutants are either unusually elevated or change substantially. These locations are retested every one to three years, depending on their angling popularity or whether they are a major food source for local inhabitants.
- Areas that show no signs of substantial changes in contaminant levels but are very popular angling areas. These locations are retested at least every five years.
- All other areas usually relatively remote locations with no major sources of pollution nearby and no indication of changing contaminant levels in fish. These locations are retested approximately every 10 years.

#### **Testing of fish**

A boneless, skinless dorsal fillet sample not only provides the most consistent test results, but is also the most edible portion of the majority of sport fish.

The fish tissue is analyzed for contaminants at the Ministry of the Environment laboratory using a variety of methods depending on the contaminant.

### Preserving and preparing your fish for cooking

If you decide to keep and eat your catch, you should keep it in the best possible condition until it reaches the table. Freshly caught fish should be chilled on ice or in a refrigerator as soon as possible to avoid spoilage. Then, at the earliest opportunity, the fish should be cleaned, dressed and refrigerated or preserved for future use.

The following is one of the procedures commonly used for gutting, filleting and skinning fish:

- Slit open the belly from the vent (anal opening) and remove the internal organs.
- 2. Trim away the head and fins.
- 3. Lay the fish on its side on a cutting board. With a thin sharp knife, cut through the skin and flesh just behind the head down to the backbone. Turn the knife blade along the backbone and, with a sawing motion of the blade, follow the backbone down to the tail, keeping as close to the backbone as possible.
- 4. Repeat for the fillet on the other side of the fish.
- 5. Laying each fillet skin-side down on the board, remove the rib bones by inserting the knife blade just under the ribs and separate them from the fillet with as little flesh left on as possible. Trim away the pelvic fin and any belly fat from the ventral portion of the fillet.
- 6. Lay the fillets skin-side down and, starting at the tail with the knife blade parallel to the skin and as close to it as possible, slice forward with a sawing motion to separate the skin from the fillet. You are then left with skinless, boneless fillets. Wash in clean cold water and cook, refrigerate, freeze or preserve as desired.

Note: if the fish you are cleaning are fatty fish caught in the Great Lakes, please follow the advice in the section "Clean and cook fish to reduce contaminants" on page 10.

The Ministry of Natural Resources has specific requirements for transport or storage of fish to ensure that a Conservation Officer can determine the number, size and species of fish in your possession. This includes leaving a piece of skin on the fillet. Refer to the *Recreational Fishing Regulations Summary* for details.

#### How to release fish

A number of anglers fish for the thrill of the catch, and release their fish to allow them to be caught again. If you decide not to keep a particular fish, here are some tips to apply to safely return the fish to the water:

- Time is essential, so quickly play and release the fish. A fish played for too long will be too exhausted to recover. A fish hooked in deep water should be brought up slowly to prevent stress due to pressure and temperature changes.
- Keep the fish in the water as much as possible, since fish out of water will suffocate. Do not allow the fish to flop on the ground or on the rocks. Just a few centimetres of water under a thrashing fish will act as a protective cushion.
- 3. Gentle handling of the fish is essential and hands should be kept wet at all times while handling any fish. Do not put your fingers in the gills or in the eye sockets. Small fish should not be squeezed but should only be lifted by the lower lip. A net is helpful while handling fish, but keep it in the water.
- 4. Remove hooks quickly using needle-nosed pliers. If the fish is deeply hooked, cut the line and leave the hook in, as it will dissolve and will not harm the fish. Do not try to tear out hooks.
- 5. To revive an unconscious fish, hold it upright in the water. If there is a current, hold it heading upstream. Apply artificial respiration by moving the fish forward and backward so that water runs through the gills. It may take a few minutes for the fish to revive. When the fish does begin to struggle, release it.

#### Contaminants in fish

There are many naturally occurring substances, which at levels normally found in air, water and food, pose no hazard to the environment or to human health. A number of naturally occurring substances such as mercury, and synthetic compounds, such as PCBs, mirex and dioxins, may also be found in the environment at levels that are hazardous.

The following section describes some of the broad range of substances which may be tested in Ontario sport fish and the levels which result in consumption restrictions. Consumption guidelines developed for use by Ontario anglers are based on tolerable daily intake guidelines provided by Health Canada. For more information on these substances and their health implications, please contact the office of the Sport Fish Contaminant Monitoring Program at the number listed in the preface.

#### Inorganic substances

#### Mercury

Mercury is a naturally occurring metal which is found in very low levels in air, water, rocks, soil, and plant and animal matter.

At one time mercury was widely used in industry; however, government and industry took action to reduce its use in the late 1960s and early 1970s and direct discharges of mercury from major industrial sources have been virtually eliminated. Residual contamination from these point sources is still evident in fish in a few locations in Ontario. Significant quantities of mercury still enter the aquatic environment from the atmosphere from both man-made and natural sources.

Mercury is attracted to particles in the water and settles to the bottom sediments where it can be converted by microorganisms into methylmercury. Methylmercury is rapidly absorbed by a fish either directly from water passing over its gills or ingested with its diet. Since fish eliminate mercury at a very slow rate, concentrations of this substance gradually accumulate.

Health Canada recently reduced the tolerable daily intake for mercury for women of child-bearing age and children, but not for the general population. The new tolerable daily intake is temporary, pending the completion of a long-term study of people in the Seychelle Islands who eat large quantities of fish.

As a result, for women of child-bearing age and children under 15, consumption restrictions for sport fish containing mercury begin at levels of 0.26 parts per million with total restriction advised for levels above 0.52 parts per million. For the general population, consumption restrictions begin at levels above 0.61 parts per million with total restriction advised for levels above 1.84 parts per million.

#### Other metals

Lead, copper, nickel, zinc, cadmium, manganese, chromium, arsenic and selenium are found in fish tissue but not at levels that would suggest a need for consumption restrictions.

#### Industrial chemicals

#### Polychlorinated biphenyls (PCBs)

PCBs are a group of chlorinated organic compounds first commercially developed in the late 1920s. They are not formed naturally in the environment, so their presence is always attributed to human activity.

PCBs persist for years in the natural environment and bioaccumulate readily in the aquatic ecosystem. As a result, top predator species of fish with a high fat content such as salmon and trout (but not walleye and pike which have a low fat content) have accumulated PCBs in some Ontario waters to levels which restrict consumption. PCBs have been banned in all new products and are now only found as an insulating fluid in existing closed electrical power transformers and capacitors. Strict regulations for the storage and disposal of PCBs and PCB-contaminated equipment minimize the chance of further releases of PCBs into the environment and have resulted in declining levels of PCBs in the aquatic environment.

Health Canada has two guidelines for PCBs, one based on the total of all PCBs present in a sample and the other based on a select few PCBs with toxicological properties similar to dioxins. The dioxin-like PCBs are found at extremely low levels and for consumption advisory purposes are included with the dioxins. Refer to the following section "Dioxins, furans and dioxin-like PCBs" for more information. Consumption restrictions for total PCBs in sport fish begin at levels of 0.153 parts per million with total restriction advised for levels above 1.22 parts per million.

#### Dioxins, furans and dioxin-like PCBs

Dioxins and furans are unintentional byproducts of several industrial processes and in some cases, incomplete combustion. There are 210 different dioxins and furans but only 17 are toxic enough to be of concern. Studies have shown that there are also 12 forms of PCBs, usually referred to as dioxin-like PCBs which have toxicological properties similar to toxic forms of dioxins. The Ministry of the Environment monitors the 17 toxic forms of dioxins and furans and 12 dioxin-like PCBs in sport fish. The concentration of each of the 29 forms is multiplied by an equivalency factor to convert it to a number referred to as a toxic equivalent which represents its toxicity relative to the most toxic form of dioxins - 2,3,7,8-TCDD. The sum of the 29 toxic equivalents is the total toxic equivalent and is compared to the dioxin guideline

Recent studies have found that the amount of dioxin-like PCBs in fish can be estimated from a much less expensive analysis of total PCBs. Starting with the 2007-2008 *Guide*, at locations where dioxin-like PCBs have not been analyzed, toxic equivalents from dioxin-like PCBs have been estimated from total PCBs and added to dioxin and furan toxic equivalents to give the total toxic equivalent.

Consumption restrictions for sport fish begin at levels of 2.7 parts per trillion, with total restriction advised for levels above 21.6 parts per trillion for toxicity equivalents of 2,3,7,8-TCDD.

#### Mirex/photomirex

Mirex is a chlorinated carbon compound that was used as a pesticide in the southern United States but never registered for such use in Canada.

Mirex has been detected in fish primarily from Lake Ontario. The sources were found to be a former processor of mirex in Niagara Falls, New York and a manufacturing plant in Oswego, New York. This problem is being addressed through the binational Niagara River Toxics Management Plan. Some mirex is modified and transformed in the environment into a similar compound called photomirex. The behaviour of mirex and photomirex in the aquatic environment is similar to that of PCBs in that they remain in the environment for a long period of time and have a high affinity for fats.

Separate consumption guidelines have been developed by Health Canada for mirex and photomirex. Consumption restrictions for mirex in sport fish begin at 0.082 parts per million with total restriction advised for levels above 0.657 parts per million. Photomirex consumption restrictions begin at 0.015 parts per million with total restriction advised for levels above 0.122 parts per million.

#### **Pesticides**

#### DDT

DDT, which was developed during World War II, gained widespread use as an insecticide for agricultural and public health purposes. DDT, like PCBs and mirex, is only slowly broken down in the natural environment.

However, levels of this substance in fish flesh have declined in the three decades since the use of DDT was severely restricted and today there are no cases where DDT is a consumption-limiting contaminant.

#### **Toxaphene**

Toxaphene is an insecticide that is extremely persistent in the aquatic environment. It was removed from general use in Canada in 1974 and restricted in the United States in 1982. Consumption restrictions for sport fish containing toxaphene begin at levels above 0.235 parts per million, with total restriction advised at levels above 1.877 parts per million.

Toxaphene is found at levels which could restrict the consumption of sport fish from Lake Superior and some parts of northern Lake Huron. Currently, other contaminants such as dioxins result in more restrictive consumption advice.

#### Other pesticides

As part of the Sport Fish Contaminant Monitoring Program, a number of pesticides and other chlorinated organic compounds used widely in the past throughout North America are routinely analyzed. These substances are lindane, heptachlor, aldrin, and chlordane. In Ontario they have not been detected at levels which would require any restrictions on the consumption of fish.

#### Other contaminants

The Sport Fish Contaminant Monitoring Program tests for all known substances for which there is a reasonable probability that levels of the substance are of concern to the health of consumers. The chlorinated organic compounds hexachlorobenzene and octachlorostyrene have been tested in sport fish since the early 1980s. Other substances added to the list in recent years include chlorinated phenols, chlorinated benzenes and polycyclic aromatic hydrocarbons (PAHs). Based on the results, these substances are only found occasionally in fish and at such low levels that they would not affect consumption.

Recently, the Ministry of the Environment laboratory has developed the methods to analyse the levels of brominated flame retardants, fluorinated surfactants and polychlorinated naphthalenes in fish.

# Causes of fish consumption advisories

Although fish from many locations listed in the *Guide* have been tested for a wide variety of contaminants, most of the consumption restrictions are caused by mercury, dioxins, furans and PCBs. Other contaminants, such as mirex, photomirex, toxaphene, and chlordane remain elevated but with recent changes to Health Canada guidelines are no longer consumption-limiting contaminants.

The pie charts following illustrate the percentage of the consumption restrictions caused by each of the contaminants in the four Ontario Great Lakes and their connecting channels and inland locations. These statistics are for the general population. The sensitive population has a higher percentage of restrictions caused by mercury.

In the 2005 *Guide*, a large proportion of the restrictions on Great Lakes' fish, ranging from 25 to 79 per cent, were caused by PCBs. In the charts shown below, PCBs do not appear because the dioxin-like component of PCBs have been combined into a single category called dioxins, furans and dioxin-like PCBs.

#### **Lake Superior**

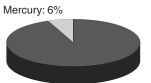
Consumption restrictions on lake trout, whitefish and Chinook salmon are caused by dioxins, furans and dioxin-like PCBs. Restrictions on northern pike and walleye are caused by mercury. Toxaphene would cause restrictions for some fish if the levels of other contaminants declined. In total 37.9 per cent of the advice given for sport fish from Lake Superior results in some level of restriction.

# Mercury: 9%

Dioxin, furan & dIPCBs: 91%

#### Lake Huron (including Georgian Bay, North Channel and St. Marys River)

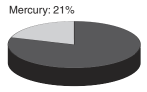
Consumption restrictions on trout, salmon, carp and channel catfish are caused by dioxins, furans and dioxin-like PCBs.
Restrictions on other species are caused by mercury. Toxaphene levels are elevated in some species from northern Lake Huron and the North Channel and would cause restrictions if the levels of other contaminants declined. In total 44.0 per cent of the advice given for sport fish from Lake Huron results in some level of restriction.



Dioxin, furan & dIPCBs: 94%

### Lake St. Clair and St. Clair and Detroit rivers

In total, 40.2 per cent of the advice given for sport fish from these locations results in some level of consumption restriction.



Dioxin, furan & dIPCBs: 79%

#### Lake Erie

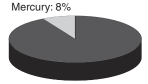
In total, 62.4 per cent of the advice given for sport fish from these locations results in some level of restriction. The majority of restrictions are caused by dioxins, furans and dioxin-like PCBs.



Dioxin, furan & dIPCBs: 98%

### Lake Ontario (including Niagara and St. Lawrence rivers)

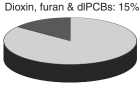
In the various species of trout and salmon found in Lake Ontario, dioxins, furans, dioxinlike PCBs, mirex, photomirex, toxaphene and chlordane can be elevated in the same fish. However, dioxins, furans and dioxin-like PCBs are the consumption-limiting contaminants. Consumption of species such as walleye, pike, bass and perch is usually restricted because of mercury. In total, 60.7 per cent of the advice given for sport fish from Lake Ontario results in some level of consumption restriction.



Dioxin, furan & dIPCBs: 92%

#### **Inland locations**

Very few inland locations have been exposed to discharges of pesticides and other organic compounds which cause the majority of consumption restrictions on Great Lakes fish. Consequently, 85.3 per cent of all consumption restrictions on sport fish from inland locations are as a result of mercury. In total, 33.0 per cent of the advice given for sport fish from inland locations results in some level of consumption restriction.



Mercury: 85%

# The history of sport fish contaminant monitoring in Ontario

The deaths of 90 people in Minamata, Japan between 1954 and 1965 from the consumption of fish contaminated with methlymercury, and reproductive failure and deformities in fish-eating wildlife from the combined effects of mercury, PCBs, DDT and other pesticides in North America and elsewhere, awakened us to the potential threat of contaminants in the fish we eat.

In the 1960s in Ontario, several industries were discharging large quantities of mercury into the environment. Forty years of the manufacture, widespread use and inappropriate disposal of PCBs and the widespread application of persistent pesticides such as DDT, aldrin and dieldrin was taking a toll on fish and wildlife, especially in and around the Great Lakes.

Studies undertaken in the 1960s in two areas - Lake St. Clair in southern Ontario and the English-Wabigoon River system in northwestern Ontario - found disturbingly high levels of mercury in fish. Commercial fisheries in these areas were immediately closed. Since that time, direct discharges of mercury from major industrial sources have been virtually eliminated. Other studies in the 1960s and early 1970s found high levels of contaminants such as PCBs and DDT in fish. Action was immediately taken to ban or severely restrict the use of contaminants such as DDT, PCBs, toxaphene, aldrin and mirex. Investigations continue to this day to track down and eliminate the residual sources of some of these chemicals.

Despite ongoing activities to eliminate residual sources of these chemicals, it was apparent that immediate action had to be taken to protect human health. The public needed to be informed of the health risks of consuming sport fish.

In 1976, the Sport Fish Contaminant Monitoring Program was formed. In 1977, the first edition of the *Guide* was published and consisted of a brochure listing the 170 locations where data had been collected. Consumption advisories for individual water bodies were mailed out on request. By 1979, the database had grown considerably and the annual *Guide* consisted of data from over 600 locations. It was distributed widely through government offices and beer and liquor stores.

Starting in 1993, the *Guide* was published every other year and between then and 2005, to meet growing demand, production increased from 200,000 to 350,000 copies. With increasing availability of the data in electronic format, production has been reduced to 50,000 copies. In this, the 24th edition of the *Guide*, consumption advisories are available for over 1700 locations and the contaminant database consists of nearly 1.6 million records.

As the program has grown, so has the list of contaminants monitored in fish. The list now includes contaminants such as dioxins, furans, polycyclic aromatic hydrocarbons as well as more recent contaminants of concern such as brominated flame retardants. This latter group has been increasing in the aquatic environment but has not reached critical levels in fish. However, monitoring such contaminants in fish and in other parts of the environment has resulted in measures being taken to control their manufacture and use in North America and Europe. Despite the fact that fish are being tested for more and more contaminants, consumption advisories continue to be caused by the same chemicals - mercury, PCBs, toxaphene, mirex/photomirex and dioxins. Many of the new chemicals on the market, especially pesticides, tend to break down rapidly in the environment and do not

bioaccumulate.

Over time, methods used to calculate consumption advisories have changed. Originally, advisories for most contaminants were based on limits imposed on commercial fish. For example, when the Guide was first published, the PCB limit on fish for sale was 2 parts per million. This limit was also applied to sport fish. Eventually, the health protection guidelines developed by Health Canada were adopted. These guidelines are usually referred to as "tolerable daily intakes" which are the amounts of contaminants that can be safely consumed on a daily basis for a lifetime, with reasonable assurance that an individual's health will not be threatened. These methods are described in some detail in the section "The basis for fish consumption advisories."

Over the years most health protection guidelines have been revised, usually downwards, making consumption advice more restrictive. Revisions result from toxicological investigations becoming far more sophisticated in identifying both subtle and low probability effects. As well, analytical equipment and technology has improved so smaller amounts can be detected and quantified. Many people have expressed concern that what was acceptable for consumption last year is unacceptable this year. However, safety margins built into the fish consumption guidelines should alleviate this concern. In the 2007–2008 Guide there was a change in the opposite direction. The toxicity equivalency factors for dioxins, which includes dioxins, furans and dioxin-like PCBs (see section on dioxins) were changed after an expert panel of the World Health Organization evaluated new and existing toxicity data. The toxicity was found to be less than originally estimated for some of these compounds and greater for others. The result being that the overall dioxin toxicity in fish is about 20 per cent less than previously estimated.

We expect that the *Guide* will continue to change in the future to incorporate new health protection guidelines and new methods of evaluation so that we can continue to provide the best available advice to the public.

#### Addresses

#### Ministry of the Environment

Public Information Centre 135 St. Clair Ave. W., 1st Floor

Toronto, ON M4V 1P5
Tel.: Toronto: 416/325-4000
: toll-free: 1-800-565-4923

#### Spills Action Centre

Tel.: Toronto: 416/325-3000 : toll-free: 1-800-268-6060

#### Regional, District and Area Offices

#### Central Region

Central Region Office, Metro Toronto District Office 5775 Yonge St., 8th floor North York, ON M2M 4J1 Tel.: 416/326-6700

: 1-800-810-8048

Halton-Peel District Office 4145 North Service Rd., Suite 300 Burlington, ON L7L 6A3 Tel.: 905/319-3847

: 1-800-335-5906 (from area code 905 or 509)

York-Durham District Office 230 Westney Rd. S., 5th floor Ajax, ON L1S 7J5

Tel.: 905/427-5600 : 1-800-376-4547

#### Southwestern Region Southwest Regional Office

733 Exeter Rd. London, ON N6E 1L3 Tel.: 519/873-5000

: 1-800-265-7672 (from area code 519)

Barrie District Office 54 Cedar Pointe Dr. Unit 1203 Barrie, ON L4N 5R7 Tel.: 705/739-6441

: 1-800-890-8511

Owen Sound Area Office 1580-20th St. E., P.O. Box 967 Owen Sound, ON N4K 6H6 Tel.: 519/371-2901

> : 1-800-265-3783 (from area code 519)

Sarnia District Office 1094 London Rd. Sarnia, ON N7S 1P1 Tel.: 519/336-4030 : 1-800-387-7784

Windsor Area Office 4510 Rhodes Dr., Unit 620 Windsor, ON N8W 5K5 Tel.: 519/948-1464

: 1-800-387-8826

#### West Central Region

Hamilton Regional Office 119 King St. W., 12th floor Hamilton, ON L8P 4Y7 Tel.: 905/521-7640

: 1-800-668-4557

Guelph District Office 1 Stone Road W., 4th Floor Guelph, ON N1G 4Y2 Tel.: 519/826-4255

: 1-800-265-8658

Hamilton District Office 119 King St. W., 9th floor Hamilton, ON L8P 4Y7 Tel.: 905/521-7650

: 1-800-668-4557 Niagara District Office

301 St. Paul St., 9th floor St. Catharines, ON L2R 3M8 Tel.: 905/704-3900

: 1-800-263-1035

#### **Eastern Region**

Kingston Regional Office 1259 Gardiners Road, Unit 3 Kingston, ON K7P 3J6 Tel.: 613/549-4000

: 1-800-267-0974

(from area codes 613/705/905)

Belleville Area Office 345 College Street East Belleville, ON K8N 5S7 Tel.: 613/962-9208

> : 1-800-860-2763 (from area code 613)

Cornwall Area Office 113 Amelia St., 1st Floor Cornwall, ON K6H 3P1 Tel.: 613/933-7402

: 1-800-860-2760 (from area code 613)

Kingston District Office 1259 Gardiners Road Kingston, ON K7P 3J6

Tel.: 613/549-4000 ext. 2692

: 1-800-267-0974 (from area codes 613/705/905)

Ottawa District Office 2430 Don Reid Drive Ottawa, ON K1H 1E1 Tel.: 613/521-3450 : 1-800-860-2195

Peterborough District Office 300 Water St., Robinson Place 2nd Floor, South Tower Peterborough, ON K9J 8M5 Tel.: 705/755-4300

: 1-800-558-0595

(from area codes 613/705/905)

#### Northern Region

Thunder Bay Regional Office 435 James St. S., Suite 331 Thunder Bay, ON P7E 6S7 Tel.: 807/475-1205

: 1-800-875-7772

(from area codes 705/807)

Kenora Area Office 808 Robertson St. P.O. Box 5150 Kenora, ON P9N 3X9 Tel.: 807/468-2718 : 1-888-367-7622

(from area code 807) North Bay Area Office 191 Booth Road, Unit 16 & 17 North Bay, ON P1A 4K3 Tel.: 705/497-6865

> 1-800-609-5553 (from area code 705)

Sault Ste. Marie Area Office 289 Bay Street, 3rd Floor Sault Ste. Marie, ON P6A 1W7 Tel.: 705/942-6354

> : 1-800-965-9990 (from area codes 705/807)

Sudbury District Office 199 Larch St., 12th Floor, Suite 1201 Sudbury, ON P3E 5P9

Tel.: 705/564-3237 : 1-800-890-8516

(from area codes 705/807)

Thunder Bay District Office 435 James St. S., Suite 331 Thunder Bay, ON P7E 687 Tel.: 807/475-1315 : 1-800-875-7772

(from area codes 705/807)

Timmins District Office Ontario Govt. Complex Hwy. 101 E., P.O. Bag 3080 South Porcupine, ON P0N 1H0 Tel.: 705/235-1500

(from area codes 705/807)

#### Addresses

#### **Ministry of Natural Resources**

#### Natural Resources Information Centres

#### Toronto:

Toll-free (English): 1-800-667-1940

> Toll-free (French): 1-800-667-1840

#### Peterborough:

General Inquiry: 705/755-2000

#### Regional and area offices

#### Northwest Region

Regional Office -Thunder Bay 435 S. James St., Suite 221A Thunder Bay, ON P7E 6S8

Tel.: 807/475-1261 Atikokan Office

108 Saturn Ave. Atikokan, ON P0T 1C0 Tel.: 807/597-6971 Dryden Office

479 Government Rd. (Hwy.17) Box 730 Dryden, ON P8N 2Z4 Tel.: 807/223-3341

Fort Frances Office 922 Scott St. Fort Frances, ON P9A 1J4

Tel.: 807/274-5337 Geraldton Office 208 Beamish Ave. W.

Box 640 Geraldton, ON POT 1M0 Tel.: 807/854-1030

Ignace Office Box 448 Ignace, ON POT 1TO Tel.: 807/934-2233

Kenora Office 808 Robertson St. Box 5080

Kenora, ON P9N 3X9 Tel.: 807/468-2501

Nipigon Office 5 Wadsworth, Box 970 Nipigon, ON P0T 2J0 Tel.: 807/887-5000

Red Lake Office 227 Howey St., Box 5003 Red Lake, ON POV 2M0 Tel.: 807/727-2253

Sioux Lookout Office 49 Prince St., Box 309 Sioux Lookout, ON P8T 1A6 Tel.: 807/737-1140

Terrace Bay Office Box 280

Terrace Bay, ON P0T 2W0 Tel.: 807/825-3205

Thunder Bay Office 435 S. James St. Suite B001 Thunder Bay, ON P7E 6S8 Tel.: 807/475-1471

#### Southern Region

Regional Office – Peterborough 300 Water St., 4th floor, South Tower P.O. Box 7000 Peterborough, ON K9J 8M5 Tel.: 705/755-2000

Algonquin Park Office Box 219 Whitney, ON K0J 2M0 Tel.: 613/637-2780

Aurora, Greater Toronto Area 50 Bloomington Rd. W., R.R. 2 Aurora, ON L4G 3G8

Tel.: 905/713-7400

Aylmer Office, 615 John Street North Avlmer, ON N5H 2S8 Tel.: 519/773-9241

Bancroft Office Box 500, 106 Monck St. Bancroft, ON K0L 1C0 Tel.: 613/332-3940

Bracebridge Office R.R. 2, Hwy 11 North @ High Falls Road Bracebridge, ON P1L 1W9

Tel.: 705/645-8747

Chatham Office 870 Richmond St., Box 1168 Chatham, ON N7M 5L8 Tel.: 519/354-7340

Clinton Office 100 Don St., Box 819 Clinton, ON NOM 1L0 Tel.: 519/482-3428

Guelph Office 1 Stone Rd. West Guelph, ON N1G 4Y2 Tel.: 519/826-4955

Kemptville Office Postal Bag 2002 10 Campus Drive Kemptville, ON K0G 1J0 Tel.: 613/258-8204

Kingston Office Ontario Government Building

Beachgrove Complex 51 Heakes Lane Kingston, ON K7M 9B1 Tel.: 613/531-5700

Midhurst (Huronia) Office 2284 Nursery Rd. Midhurst, ON LOL 1X0 Tel.: 705/725-7500

Minden Office Hwy. 35 Bypass, Box 820 Minden, ON K0M 2K0 Tel.: 705/286-1521

Niagara Office P. O. Box 5000 4890 Victoria Ave. N. Vineland Station, ON L0R 2E0

Tel.: 905/562-4147 Owen Sound Office

1450 7th Ave. E. Owen Sound, ON N4K 2Z1 Tel.: 519/376-3860

Parry Sound Office 7 Bay St. Parry Sound, ON P2A 1S4

Tel.: 705/746-4201

Pembroke Office 31 Riverside Dr., Box 220 Pembroke, ON K8A 8R6 Tel.: 613/732-3661

Peterborough Office 300 Water St., P. O. Box 7000 Peterborough, ON K9J 8M5 Tel.: 705/755-2001

Tweed Office Postal Bag 70, Old Troy Rd. Tweed, ON K0K 3J0 Tel.: 613/478-2330

#### Northeast Region

Regional Office -

South Porcupine Ontario Government Complex Hwy. 101 E., P.O. Bag 3020

South Porcupine, ON P0N 1H0 Tel.: 705/235-1157

Blind River Office 62 Queen Ave. Blind River, ON POR 1B0 Tel.: 705/356-2234

Chapleau Office 190 Cherry St. Chapleau, ON P0M 1K0 Tel.: 705/864-1710

Cochrane Office 2 Third Ave., Box 730 Cochrane, ON P0L 1C0 Tel.: 705/272-4365

Espanola Office 148 Fleming St. Espanola, ON P5E 1R8 Tel.: 705/869-1330

Gogama Office 2000 Low Avenue, Box 129 Gogama, ON P0M 1W0 Tel.: 705/894-2000

Hearst Office 613 Front St., Box 670 Hearst, ON P0L 1N0 Tel.: 705/362-4346

Kapuskasing Office 122 Government Road West Kapuskasing, ON P5N 2X8 Tel.: 705/335-6191

Kirkland Lake Office 10 Government Rd. E. Box 910

Kirkland Lake, ON P2N 3K4 Tel.: 705/568-3222

Manitouwadge Office Box 309 Manitouwadge, ON P0T 2C0 Tel.: 807/826-3225

Moosonee Office Revillion Rd., Box 190 Moosonee, ON P0L 1Y0 Tel.: 705/336-2987

North Bay Office 3301 Trout Lake Rd. North Bay, ON P1A 4L7 Tel.: 705/475-5550

Sault Ste. Marie Office 64 Church St. Sault Ste. Marie, ON P6A 3H3 Tel.: 705/949-1231

Sudbury Office 3767 Hwy. 69 S., Suite 5 Sudbury, ON P3G 1E7 Tel.: 705/564-7823

Timmins Office Ontario Government Complex Hwy. 101 East P.O. Bag 3090 South Porcupine, ON P0N 1H0 Tel.: 705/235-1300

Wawa Office 160 Mission Rd., Box 1160 Wawa, ON POS 1K0 Tel.: 705/856-2396

#### Health Canada

Tel.: 613/957-2991 Internet: www.hc-sc.gc.ca

#### Canadian Food Inspection Agency Tel.: 905/795-9666 www.inspection.gc.ca

The Ontario Federation of Anglers and Hunters

P.O. Box 2800 Peterborough, ON K9J 8L5 Tel.: 705/748-6324

www.ofah.org

# Fish Consumption Tables Tableaux de consommation des poissons

An index of the locations listed in these tables is found on page 252.

Voir la liste des emplacements à la page 252.

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### Southern Ontario Sud de l'Ontario



Continued/Suite												
Walleye <sup>1</sup> Doré <sup>1</sup>				8	8		0					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	]										
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				8								
Arran Lake / Lac Arr Arran Twp./Canton d'Arran, Bruc		Cté de	Bruce							4	1429/	8115
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						8			4			
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	4									
Arrowhead Lake / Lo Chaffey Twp./Canton de Chaffey,					Muskok	а				4	1524/	7912
Smallmouth Bass <sup>4</sup> Achigan à petite bouche <sup>4</sup>			4	3 4	0	C	)					
Arthurs Lake / Lac Al Mills Twp./Canton de Mills, Parry			Dist. de	Parry Sound						4	1556/	7950
Walleye <sup>1</sup> Doré <sup>1</sup>				8		C	4					
Ashby Lake / Lac Asl Ashby Twp./Canton d'Ashby, Len	nby	Adding	ton Co.	/Cté de Lenna	ox et d'	Adding	ton			4	1504/	7723
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				8	8	1						
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8	4	4							
Ausable River / Riviè Bosanquet Twp./Canton de Bosan				Cté de Lambto	n					4	4319/	8146
Northern Pike <sup>2</sup> Brochet <sup>2</sup>				8	8			4	!		2	
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8	4					Ī					
Carp <sup>2</sup>			8	4	2	2		1		0		
Carpe <sup>2</sup>			8	4		'		0				

Ardoch Lake / Lac Ardoch

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Ahmic Lake / Lac Ahmic Croft Twp./Canton de Croft, Parry Sound Dist./Dist. de Parry Sound	4537/7942	Avon River / Rivière Avon below Stratford/en aval de Stratford, Perth Co./Cté de Perth 4322/8	8057
Walleye <sup>2</sup>   8 4 2	0	Yellow Perch <sup>2</sup> 8	,00,
Doré <sup>2</sup> 4 0		Perchaude <sup>2</sup> 8	
Smallmouth Bass <sup>1</sup> 8 4		Rock Bass <sup>2</sup>	
Achigan à petite bouche <sup>1</sup> 4 0		Crapet de roche <sup>2</sup>	
Yellow Perch <sup>1</sup> 8 4		Brown Bullhead <sup>2</sup> 8	
Perchaude <sup>1</sup> 4 0		Barbotte brune <sup>2</sup>	
Whitefish <sup>1</sup> 8		Carp <sup>2</sup> 8	
Grand corégone <sup>1</sup>		Carpe <sup>2</sup> 8	
White Sucker <sup>1</sup>		White Sucker <sup>2</sup>	
Meunier noir <sup>1</sup> 4		Meunier noir <sup>2</sup>	
Anstruther Lake / Lac Anstruther		Smallmouth Bass <sup>2</sup>	
Anstruther Twp./Canton d'Anstruther, Peterborough Co./Cté de Peterborough	4445/7812	Achigan à petite bouche <sup>2</sup> 8	_
Lake Trout²         8         4         2         1           Truite de lac²         8         4         0		Avon River / Rivière Avon Lake Victoria/Lac Victoria, North Easthope Twp./Canton de North Easthope, Perth Co./Cté de Perth 4322/8	0050
0 12			1037
Antoine Lake / Lac Antoine Palmerston Twp./Canton de Palmerston, Frontenac Co./Cté de Frontenac	4500/7644	Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> 8	
Walleye <sup>2</sup> 8	4500/7044	Yellow Perch <sup>1</sup> 8	
Doré <sup>2</sup> 8 4 0		Perchaude <sup>1</sup>	
Northern Pike <sup>1</sup> 8		White Sucker <sup>1</sup> 8	
Brochet <sup>1</sup> 8 4		Meunier noir <sup>1</sup> 8	
Lake Aquataine / Lac Aquataine		Axe Lake / Lac Axe	
Mississauga	4335/7945	Parry Sound Dist. and Muskoka D. M./Dist. de Parry Sound et Mun. de dist. de Muskoka 4523/7	7930
Yellow Perch <sup>1</sup> 8		Largemouth Bass <sup>1</sup> 8 4	
Perchaude <sup>1</sup> 8		Achigan à grande bouche¹ 4 0	
Black Crappie <sup>1</sup>		Aylen Lake / Lac Aylen	
Marigane noire <sup>1</sup> 8		Dickens Twp./Canton de Dickens, Nipissing Dist./Dist. de Nipissing 4537/7	751
Rock Bass <sup>1</sup> 8		Whitefish <sup>1</sup> 8	
Crapet de roche <sup>1</sup>		Grand corégone <sup>1</sup>	
Pumpkinseed <sup>1</sup> 8		Lake Trout <sup>2</sup> 8 4 2	
Crapet-soleil <sup>1</sup> 4		Truite de lac <sup>2</sup> 4 0	_
Ardoch Lake / Lac Ardoch		Aylmer Police College Ponds / Étangs Aylmer Police College	
Clarendon Twp./Canton de Clarendon, Frontenac Co./Cté de Frontenac	4456/7652	Malahide Twp./Canton de Malahide, Elgin Co./Cté. d'Elgin 4246/8	3059
Northern Pike <sup>1</sup> Brochet <sup>1</sup> 8  4		Carp <sup>6</sup> Carpe <sup>6</sup> 8	
			_
Length/ 15 20 25 30 35 40 45 50 55 60 65 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26"	70 75 >75 28" 30" >30"		5 >7 " >3
General population/population générale	00 >00		-0

Longueur 6	5" 8" 1	10" 1	2" 1	4" 16"	18"	20" 2	22" 2	24" 2	6" 2	8" 3	0" >3
Bacon Lake / Lac Bac Laurier Twp./Canton de Laurier, P		Dist./Dis	st. de Po	arry Sound						4553,	/7921
Lake Trout <sup>1</sup>					8					4	
Truite de lac¹				8			4		0		
Balsam Lake / Lac Bo Fenelon Twp./Canton de Fenelon	alsam , Victoria Co.	./Cté de	e Victori	ia						4435,	/7850
Walleye <sup>2</sup>				3				4			
Doré <sup>2</sup>		8		4			0				
Largemouth Bass <sup>1</sup>			8		4						
Achigan à grande bouche <sup>1</sup>		8	4	4	0		_				
Smallmouth Bass <sup>2</sup>			8			4					
Achigan à petite bouche <sup>2</sup>		8		4		0					
Yellow Perch <sup>2</sup>		8									
Perchaude <sup>2</sup>	8		4								
Rock Bass <sup>1</sup>	8										
Crapet de roche <sup>1</sup>	8	4									
Pumpkinseed <sup>1</sup>	8										
Crapet-soleil <sup>1</sup>	8										
Bluegill <sup>1</sup>	8										
Crapet arlequin <sup>1</sup>	8										
Black Crappie <sup>1</sup>		8									
Marigane noire <sup>1</sup>		8									
Carp <sup>2</sup>										8	
Carpe <sup>2</sup>										8	
Brown Bullhead <sup>1</sup>			8								
Barbotte brune <sup>1</sup>			8								
Baptiste Lake / Lac Ba	aptiste										
Herschel Twp./Canton de Hersche	l, Hastings C	o./Cté	de Hast	ings						4507/	7803
Northern Pike <sup>1</sup>					8					4	
Brochet <sup>1</sup>				4			_		0		
Walleye <sup>1</sup>						4		2	(	)	
Doré <sup>1</sup>							_	0			
Largemouth Bass <sup>1</sup>		8	,	4		2					
Achigan à grande bouche <sup>1</sup>			4		0		-				
Smallmouth Bass <sup>5</sup>	8			4							
Achigan à petite bouche <sup>5</sup>	4			0			1	1	1	l	

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

Basshaunt Lake / Lac Continued/Suite	Bas	shau	ınt										
Smallmouth Bass <sup>1</sup>			8			4							
Achigan à petite bouche <sup>1</sup>			4		(	0							
Bay Lake / Lac Bay Perry Twp./Canton de Perry, Parr	y Soun	d Dist.,	/Dist. c	le Parry	y Sound	4						4530,	/7912
Walleye <sup>1</sup>				8			4		2		0		
Doré <sup>1</sup>			8		4			(	)			ļ	
Smallmouth Bass <sup>2</sup>	8	3			4		ļ						
Achigan à petite bouche <sup>2</sup>	4	ب		0									
Bayfield River / Rivièi Below County Rd. 31/En aval du	re Bo chemin	aytie de cor	ld nté 31,	Huron	Co./C	té de H	luron					4334/	8138
Smallmouth Bass <sup>2</sup>		8											
Achigan à petite bouche <sup>2</sup>	8	4	4										
Rock Bass <sup>2</sup>	8	_4_											
Crapet de roche <sup>2</sup>	(												
Lake of Bays / Lac de Muskoka D. M./Mun. de Dist. de												4515,	/7904
Lake Trout <sup>2</sup>						8				4	:	2	0
Truite de lac²				8	3		4				0		
Whitefish <sup>1</sup>						8					4		
Grand corégone <sup>1</sup>	_				8		_			4	_		
Smallmouth Bass <sup>2</sup>			8			4	0	0					
Achigan à petite bouche <sup>2</sup>	8	3		4	T		0	Г					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	$\overline{}$	1											
Rock Bass <sup>1</sup>	8	<u> </u>											
Crapet de roche <sup>1</sup>	4												
Bear Lake / Lac Bear													
Livingstone Twp./Canton de Living	stone,	Halibu	rton Co	./Cté d	de Hali	ourton						4520/	7842
Smallmouth Bass <sup>5</sup>			8			4							
Achigan à petite bouche <sup>5</sup>		8	4		(	)							
Lake Trout <sup>5</sup>					_			4	ļ				
Truite de lac <sup>5</sup>			8		_4		(	)					
Bear Lake / Lac Bear Monteith Twp./Canton de Monteit	l. D	, C	d Diet	/Diet d	e Parr	Sounc	1					4526/	7935

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

8

				4	2							- 1
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>				0								
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									8			
Beatty (Wolfe) Lake / Nipissing Twp./Canton de Nipiss					ry Sour	nd			<u> </u>		46	02/79:
Walleye <sup>1</sup> Doré <sup>1</sup>	3/	,	8	8 4	_	1						
Beaver Lake / Lac Be Sheffield Twp./Canton de Sheffiel		ox & A	ddingt	on Co./Cté de	e Lenno:	x et d'/	Adding	ton			44	30/770
Northern Pike <sup>1</sup>						8					4	
Brochet <sup>1</sup>				8			4			(	)	
Walleye <sup>2</sup>				8			4					
Doré <sup>2</sup> Beaver River / Rivière			8	4		0						
headwaters/source Euphrasia & Artemesia Twps./Ca	intons d	'Euphre	asia et	d'Artemesia,	Grey C	o./Cté	de Gr	Э			44	18/80:
Brown Trout <sup>2</sup>			8	8								
Brown Trout <sup>2</sup> Truite brune <sup>2</sup>		8	8		4							
	8	3			4							
Truite brune <sup>2</sup> Brook Trout <sup>2</sup>	e Bec	3 aver	8		4						44	21/80
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivière Euphrasia Twp./Canton d'Euphra Brown Trout <sup>2</sup>	e Bec	3 3 aver ey Co.,	8		4	4					44	21/803
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivièri Euphrasia Twp./Canton d'Euphro	e Bec	3 3 aver ey Co.,	8 /Cté de		4						44	21/803
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivière Euphrasia Twp./Canton d'Euphre Brown Trout <sup>2</sup> Truite brune <sup>2</sup> Bella Lake / Lac Bella Sinclair Twp./Canton de Sinclair,	e Bec	3 3 aver ey Co.,	8 /Cté de	e Grey		1						21/803
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivière Euphrosia Twp./Canton d'Euphro Brown Trout <sup>2</sup> Truite brune <sup>2</sup> Bella Lake / Lac Bella Sinclair Twp./Canton de Sinclair, Lake Trout <sup>2</sup>	e Bec	3 3 aver ey Co.,	8 /Cté de	e Grey		4		2				
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivière Euphrosia Twp. / Canton d' Euphro Brown Trout <sup>2</sup> Truite brune <sup>2</sup> Bella Lake / Lac Bella Sinclair Twp. / Canton de Sinclair, Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	e Bec	3 3 aver ey Co.,	8 /Cté de	e Grey		1		2		0		
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivièri Euphrosia Twp./Canton d'Euphro Brown Trout <sup>2</sup> Truite brune <sup>2</sup> Bella Lake / Lac Bella Sinclair Twp./Canton de Sinclair, Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Smallmouth Bass <sup>2</sup>	e Bec	3 3 aver ey Co., { 8	8 /Cté de	e Grey  n. de dist. de N	Muskoko	4		2		0		
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivière Euphrasia Twp./Canton d'Euphre Brown Trout <sup>2</sup> Truite brune <sup>2</sup> Bella Lake / Lac Bella Sinclair Twp./Canton de Sinclair, Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> Belmont Lake / Lac B	e Becesia, Great Muskok	3 3 aver ey Co., 8 8 ka D. M	/Cté de 8	e Grey  n. de dist. de N	Muskoko	4		2			45	
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivière Euphrasia Twp./Canton d'Euphre Brown Trout <sup>2</sup> Truite brune <sup>2</sup> Bella Lake / Lac Bella Sinclair Twp./Canton de Sinclair, Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> Belmont Lake / Lac B Belmont Twp./Canton de Belmont	e Becesia, Great Muskok	3 3 aver ey Co., 8 8 ka D. M	/Cté de 8	e Grey  n. de dist. de N	Muskoko	4			0	0	45	26/790
Truite brune <sup>2</sup> Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup> Beaver River / Rivière Euphrasia Twp./Canton d'Euphre Brown Trout <sup>2</sup> Truite brune <sup>2</sup> Bella Lake / Lac Bella Sinclair Twp./Canton de Sinclair, Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> Belmont Lake / Lac B	e Becesia, Great Muskok	3 3 aver ey Co., 8 8 ka D. M	/Cté de 8	e Grey  n. de dist. de N	Muskoko	4 4	0		0	0	45	26/790

Yellow Perch<sup>5</sup> Perchaude<sup>5</sup>

White Sucker<sup>1</sup> Meunier noir1

Smallmouth Bass<sup>2</sup>

Bark Lake / Lac Bark

Achigan à petite bouche<sup>2</sup>

Glamorgan Twp./Canton de Glamorgan, Haliburton Co./Cté de Haliburton

8

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4456/7828

	Length/ 1 Longueur (		0 25 " 10"	30 12"	35 14'				50 !0"	55 22"	60 24"	65 26"	70 28"	75 30"	>7: >30	5 cm 0"	
Belmont Lake	/ Lac B	elmo	nt														E
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8	8	4			4			Т			Ì	5
Smallmouth Bass <sup>2</sup> Achigan à petite b	oouche <sup>2</sup>	8	8	4			0		Г							Ī	L
Largemouth Bass <sup>2</sup> Achigan à grande	bouche <sup>2</sup>		8			4	0	2									L
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>			8	4													5
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8	4														ì
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>			3														E
Belwood Lake W. Garafraxa Twp./C				ellingto	n Co.,	/Cté d	e Well	ington					43	46/80	020		1
Northern Pike <sup>2</sup> Brochet <sup>2</sup>						8				8	4				0		L
Smallmouth Bass <sup>2</sup> Achigan à petite b	oouche <sup>2</sup>		8	4		0											ŀ
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		-	4														R
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8	4														E
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8	4														E
Carp <sup>2</sup> Carpe <sup>2</sup>						8	8			4							E
Bennett Lake / Bathurst Twp./Canton	Lac Bedee Bathurst	nnet , Lanar	† k Co./Cté	de Lar	nark								44	55/76	528		1
Northern Pike <sup>5</sup> Brochet <sup>5</sup>					8				8	4							ľ
Walleye⁵ Doré⁵				8		8	4			0							5
Yellow Perch			8												İ		L

Length/ 1 Longueur 6	15 20 6" 8"	25 30 10" 12"	35 14"	40 16"	45 18"					70 <i>75</i> 28" 30	
Berford Lake / Lac Be	erford										
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8										
Lake Bernard / Lac B Strong Twp./Canton de Strong, Po		Dist./Dist. o	de Parry	y Sound						4545/7	7923
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				Н	4		2	0	1		
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8		4							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	Ĭ									
Big Bald Lake / Lac B Harvey Twp./Canton de Harvey, I	ig Bald	n Co./Cté d	de Peter	rborough	1					4434/2	7823
Walleye¹ Doré¹			8								
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	8	8		4	4						
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8 8 4										
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8										
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8 8 4										
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>		8									
Big Clear Lake / Lac Kennebec Twp./Canton de Kenne	Big Clea	ac Co./Cté	é de Fra	ontenac	_				'	4443/7	7655
Walleye <sup>1</sup> Doré <sup>1</sup>		4	8			4	0		2		
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					4	8		0	4		
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		8 4		4 0	2	П					
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>		8		0	1						

Largemouth Bass <sup>6</sup>				8								$\top$		$\neg$
Achigan à grande bouche	8			4										ı
Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup>	8	3	8	4										
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>		8												
Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>	8	8	4											
Pumpkinseed <sup>6</sup> Crapet-soleil <sup>6</sup>														
Brown Bullhead <sup>6</sup> Barbotte brune <sup>6</sup>			8											
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>				8										
				le Halil	ourton							450	02/7	856
Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup>														
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>					8	3	4							
			/Cté d	le Bruc	9							44	48/8	111
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	4												
	Achigan à grande bouche <sup>6</sup> Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup> Yellow Perch <sup>6</sup> Perchaude <sup>6</sup> Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup> Pumpkinseed <sup>6</sup> Crapet soleil <sup>6</sup> Brown Bullhead <sup>6</sup> Barbotte brune <sup>6</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Bentshoe Lakes / Lacselindon, is Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Berford Lake / Lac Be Albemarle Twp./Canton d'Albemarle Twp./Canton d'Pallemarle Twp./Canton d'Albemarle Twp./Canton d'Pallemarle Twp./Canton d'Albemarle Twp./Canton d'Pallemarle Twp./Canton d'Pallemarle Twp./Canton d'Pallemarle Twp./Canton d'Albemarle Twp./Canton d'Pallemarle Twp.	Achigan à grande bouche <sup>6</sup> Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup> Yellow Perch <sup>6</sup> Perchaude <sup>6</sup> Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup> Pumpkinseed <sup>6</sup> Crapet de roche <sup>6</sup> Brown Bullhead <sup>6</sup> Barbotte brune <sup>6</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Bentshoe Lakes / Lacs Bertindon Twp./Canton de Hindon, Holibur Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Berford Lake / Lac Berford Albemarle Twp./Canton d'Albemarle, Brn Northern Pike <sup>1</sup> Brocchet <sup>1</sup> Yellow Perch <sup>1</sup>	Achigan à grande bouche  Smallmouth Bass Achigan à petite bouche  Smallmouth Bass Achigan à petite bouche  Smallmouth Bass Achigan à petite bouche  Smallmouth Bass  Rock Bass  Rock Bass  Rock Bass  Rock Bass  Smallmead  Brown Bullhead  Brown Bullhead  Brown Bullhead  Brown Bullhead  Brothet brune  White Sucker  Meunier noir  Bentshoe Lakes / Lacs Bentsho Hindon Typ./Canton de Hindon, Holiburton Co. Largemouth Bass  Achigan à grande bouches  White Sucker  Meunier noir  Berford Lake / Lac Berford Albemarle Typ./Canton d'Albemarle, Bruce Co.  Northern Pike¹  Brochet¹  Yellow Perch¹  8	Achigan à grande bouche <sup>6</sup> Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup> Yellow Perch <sup>6</sup> Perchaude <sup>6</sup> Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup> Brown Bullhead <sup>6</sup> Brown Bullhead <sup>6</sup> Brown Bullhead <sup>6</sup> Brobate brune <sup>6</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Hallburton Co./Clé of Meunier noir <sup>6</sup> Berford Lake / Lac Berford Albemarle Twp./Canton d'Albemarle, Bruce Co./Clé of Northern Pike <sup>1</sup> Northern Pike <sup>1</sup> Yellow Perch <sup>1</sup> 8  8  8  8  8  8  8  8  8  8  8  8  8	Achigan à grande bouche 8 4  Smallmouth Bass 6 Achigan à petite bouche 8 4  Yellow Perché 8 Perchaude 6 8  Rock Bass 6 Crapet de roche 6 8 4  Pumpkinseed 6 8  Crapet-soleil 6 8  Brown Bullhead 6 8  Barbotte brune 6 8  White Sucker 6 8  Meunier noir 6 8  Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Halliburton Co./Cté de Holit Largemouth Bass 5 8  White Sucker 6 4  White Sucker 6 8  White Sucker 6 8  Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Halliburton Co./Cté de Holit Largemouth Bass 5 8  Achigan à grande bouche 5 4  White Sucker 6  Meunier noir 6  Berford Lake / Lac Berford Albemarle Twp./Canton d'Albemarle, Bruce Co./Cté de Bruce Northern Pike 1  Brocchet 1  Yellow Perch 1 8	Achigan à grande bouche <sup>6</sup> Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup> Yellow Perch <sup>6</sup> Perchaude <sup>6</sup> Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup> 8  Crapet de roche <sup>6</sup> Brown Bullhead <sup>6</sup> Brown Bullhead <sup>6</sup> Brown Bullhead <sup>6</sup> Brobarbote brune <sup>6</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Haliburton Co./Cté de Haliburton Largemouth Bass <sup>3</sup> Achigan à grande bouche <sup>5</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Berford Lake / Lac Berford Albemarle Twp./Canton d'Albemarle, Bruce Co./Cté de Bruce Northern Pike <sup>1</sup> Yellow Perch <sup>1</sup> 8  4  4  4  5  5  6  8  4  7  8  8  8  4  8  8  8  4  8  8  8  8  4  8  8	Achigan à grande bouche <sup>6</sup> Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup> Yellow Perch <sup>6</sup> Perchaude <sup>6</sup> Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup> Brown Bullhead <sup>6</sup> Borbotte brune <sup>6</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Haliburton Co./Clé de Haliburton Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Berford Lake / Lac Berford Albemarle Twp./Canton d'Albemarle, Bruce Co./Cté de Bruce Northern Pike <sup>1</sup> Pillow Perch <sup>1</sup> Yellow Perch <sup>1</sup> 8	Achigan à grande bouche <sup>6</sup> 8	Achigan à grande bouches  Smallmouth Basss Achigan à petite bouches Yellow Perchs Yellow Perchs Rock Basss 8 Crapet de roches 8 Dempkinseeds 8 Dempkinsee	Achigan à grande bouche 8 4  Smallmouth Bass 6 Achigan à petite bouche 8 4  Yellow Perch 8 Perchaude 6 Rock Bass 6 Rock Bass 6 Crapet de roche 6 Rock Bass 6 Crapet de roche 6 Rock Bass 6 Crapet de roche 6 Rock Bass 6 Rock Bass 7 Rompilia 8 Rock Bass 8 Rock Bass 8 Rock Bass 8 Rock Bass 9 Rock B	Achigan à grande bouche <sup>6</sup> 8	Achigan à grande bouche <sup>6</sup> Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup> 8 Achigan à petite bouche <sup>6</sup> 8 Yellow Perch <sup>6</sup> 8 Rock Bass <sup>6</sup> Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup> 8 Pumpkinseed <sup>6</sup> Crapet de roche <sup>6</sup> 8 Prom Bullhead <sup>6</sup> Barbotte brune <sup>6</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Holiburton Co./Cté de Haliburton  Largemouth Bass <sup>5</sup> Meunier noir <sup>6</sup> 8 Adhigan à grande bouche <sup>5</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> 8 Berford Lake / Lac Berford  Albemarle Twp./Canton d'Albemarle, Bruce Co./Cté de Bruce  Northern Pike <sup>1</sup> Northern Pike <sup>1</sup> 8 Brocchet <sup>1</sup> Yellow Perch <sup>1</sup> 8 B	Achigan à grande bouche <sup>6</sup> Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup> Yellow Perch <sup>6</sup> 8  Rock Bass <sup>6</sup> Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup> 8  Pumpkinseed <sup>6</sup> Crapet-soleil <sup>6</sup> Brown Bullhead <sup>6</sup> Barbotte brune <sup>6</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Haliburton Co./Cté de Haliburton  Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Berford Lake / Lac Berford Albemarle, Bruce Co./Cté de Bruce  44.  Northern Pike <sup>1</sup> Berocche <sup>1</sup> Yellow Perch <sup>1</sup> 8  Bass   Achigan à grande bouche 8 4 Smallmouth Bass 6 Achigan à petite bouche 8 4 Yellow Perch 6 Yellow Perch 6 8 8 Rock Bass 6 Rock Bass 6 Crapet de roche 6 8 4 Pumpkinseed 6 Crapet-soleil 6 Brown Bullhead 8 Berbotte brune 6 8 White Sucker 6 Meunier noir 6 8 Bentshoe Lakes / Lacs Bentshoe Hindon Twp./Canton de Hindon, Haliburton Co./Cté de Haliburton Largemouth Bass 5 Achigan à grande bouche 5 White Sucker 6 Meunier noir 6 8 Berford Lake / Lac Berford Albemarle Twp./Canton d'Albemarle, Bruce Co./Cté de Bruce  4448/8 Northern Pike 1 Brocche 1 Yellow Perch 1 8 Brocche 1 Br	

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Big Clear Lake / Lac Bedford Twp./Canton de Bedford	, Frontenac Co./C	Cté de Frontenac			4433/762
Smallmouth Bass¹ Achigan à petite bouche¹		8			
Lake Trout <sup>1</sup>			8		4
Truite de lac¹		8	4		0
Big Creek / Ruisseau south of Delhi/sud de Delhi Haldimand-Norfolk R. M./Mun. r	_	d-Norfolk			4247/803
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>	8				
Rock Bass <sup>4</sup> Crapet de roche <sup>4</sup>	8 4				
Carp <sup>1</sup>	7 0		8	4	1
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>	8				1
White Sucker <sup>4</sup> Meunier noir <sup>4</sup>	4 2				
Big Gull Lake / Lac B Barrie, Clarendon & Kennebec Tw Frontenac Co./Cté de Frontenac	ig Gull vps./Cantons de E	Barrie, de Claren	don et de Kennebe	c	4450/765
Walleye <sup>2</sup> Doré <sup>2</sup>		8	0	2	
Big Mink Lake / Lac I McClure Twp./Canton de McClur	Big Mink e, Hastings Co./(	Cté de Hastings			4518/780
Smallmouth Bass <sup>4</sup> Achigan à petite bouche <sup>4</sup>	8	0			
	Lac Bia Pa	rcupine			
Big Porcupine Lake / Lawrence Twp./Canton de Lawre			ırton		4527/783
			4 0		4527/783
Lawrence Twp./Canton de Lawre Lake Trout <sup>s</sup> Truite de lac <sup>s</sup> Brook Trout <sup>s</sup>		Co./C <del>l</del> é de Halibu 8			4527/783
Lawrence Twp./Canton de Lawre Lake Trout <sup>s</sup> Truite de lac <sup>5</sup>		Co./Cté de Halibu 8			4527/783

General population/population générale

Smallmouth Bass<sup>1</sup> Achigan à petite bouche<sup>1</sup>

Bluegill<sup>5</sup> Crapet arlequin<sup>5</sup>

Brown Bullhead<sup>5</sup> Barbotte brune<sup>5</sup>

White Sucker<sup>1</sup>

Meunier noir<sup>1</sup>

Longueur 6	" 8'	" 10"	12"	14"	16'	' 18	3" 2	0" 2	2"	24"	26"	28"	30"	>3
Big Rideau Lake / Lac S. Burgess Twp./Canton de Burges	ss S., Le	Ride eeds Co.	au /Cté d	e Leeds								4	446/7	613
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>						8	8		4	4		_	0	
Northern Pike <sup>2</sup> Brochet <sup>2</sup>			8				4	3				0		
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8	3	8	4			0	4				T		
Largemouth Bass² Achigan à grande bouche²		8	8	4		4								
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	8	4			-								
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8													
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		,	8											
Big Salmon Lake / Lag Bedford Twp./Canton de Bedford,				Fronten	ac							44	132/7	630
Largemouth Bass¹ Achigan à grande bouche¹		8	8	4										
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			T	8			8	3 4						
Bighead River / Rivièr				<u> </u>	/Cté	de Gr	еу					44	127/8	046
Brown Trout <sup>4</sup> Truite brune <sup>4</sup>		8	8	4	4									
Brook Trout <sup>4</sup> Omble de fontaine <sup>4</sup>	8													
Bigwind Lake / Lac Bi Oakley Twp./Canton d'Oakley, M	igwii uskoka	nd 1 D. M.//	Mun. de	e dist. de	e Mus	skoka						4:	503/7	903
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>					8	8				4				
Rainbow Trout <sup>2</sup> Truite arc-en-ciel <sup>2</sup>				8										
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	8	4										

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

L	ength/ 1 ongueur (	5 2 5" 8											70 28"	75 30"	>75 cm >30"
Black (MacLea Matchedash Twp./Can													444	9/79	39
Northen Pike <sup>1</sup> Brochet <sup>1</sup>										8			0	4	
Largemouth Bass² Achigan à grande	bouche <sup>2</sup>				2	_	4	0	2						
Smallmouth Bass² Achigan à petite b	ouche <sup>2</sup>				8	0	4								
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>			3	8 4		0									
Blue Chalk Lak Ridout Twp./Canton de					de dist.	de Musl	koka						451	2/78	356
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>						8	8				4	0			
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>			8 8												
Blue Hawk Lake / Lac Blue Hawk Dysart Twp./Canton de Dysart, Haliburton Co./Clé de Haliburton												450	0/78	27	
Walleye <sup>1</sup> Doré <sup>1</sup>					8		$\Box$	4	1		2	0	П		
			8 4 0												
Smallmouth Bass <sup>2</sup>	ouche <sup>2</sup>			8		4	0	4							
			8			4	0	4							
Smallmouth Bass <sup>2</sup> Achigan à petite b Largemouth Bass <sup>2</sup>	bouche² /ry) Lal		Lac E	8 4 8 8	Rock	4 (Low	ry)	4					445	6/78	15
Smallmouth Bass <sup>2</sup> Achigan à petite b Largemouth Bass <sup>2</sup> Achigan à grande Blue Rock (Low	bouche <sup>2</sup> /ry) Lale on de Monr		Lac E	8 4 8 Blue I ton Co	Rock	4 (Low	ry)	4					445	6/78	15
Smallmouth Bass <sup>2</sup> Achigan à petite b Largemouth Bass <sup>2</sup> Achigan à grande Blue Rock (Low Monmouth Twp./Canto Brook Trout <sup>5</sup>	bouche <sup>2</sup> /ry) Laken de Monr	nouth, I	Lac E Haliburt 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Rock /Cté d	4 (Low e Halibu	ry)	4						6/78	
Smallmouth Bass² Achigan à petite b Largemouth Bass² Achigan à grande Blue Rock (Low Monmouth Twp./Cante Brook Trout³ Omble de fontaine Bob Lake / Lax	bouche <sup>2</sup> /ry) Laken de Monr	nouth, I	Lac E Haliburt 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Rock /Cté d	4 (Low e Halibu	ry)							I	
Smallmouth Bass <sup>2</sup> Achigan à petite b Largemouth Bass <sup>2</sup> Achigan à grande Blue Rock (Low Monmouth Twp./Canto Brook Trout <sup>5</sup> Omble de fontaine Bob Lake / Lac Anson Twp./Canton d' White Sucker <sup>1</sup>	bouche <sup>2</sup> //y) Lake on de Monr //s C Bob Anson, Ha	iburtor	Ediburi	8 4 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rock /Cté d	4 (Low e Halibu	rry)						445	I	47

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Binbrook Reservoir / F Lake Niapenco/Lac Niapenco, Har	Réservoir Binbrook milton-Wentworth R. M./Mun. rég. de Hamilton-Wentworth 4307/7948	Smallmouth Bass1     8       Achigan à petite bouche1   4	
Carp <sup>2</sup> Carpe <sup>2</sup>	8 4	Boleau Lake / Lac Boleau Wood Twp./Canton de Wood, Muskoka D. M./Mun. de dist. de Muskoka	4454/7934
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>	8 8 4 0	Largemouth Bass¹	
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>	8 4 4 0	Bonnechere Lake / Lac Bonnechere Lawrence Twp./Canton de Lawrence, Haliburton Co./Cté de Haliburton	4528/7835
Birchy Lake / Lac Birch Havelock Twp./Canton de Havelock	hy k, Haliburton Co./Cté de Haliburton 4512/7835	Lake Trout <sup>6</sup> 8         4           Truite de lac <sup>6</sup> 8         4         0	
Brook Trout <sup>5</sup> Omble de fontaine <sup>5</sup>	8 8 4	Bonnechere River / Rivière Bonnechere mouth/embouchure, Horton Twp./Canton de Horton, Renfrew Co./Cté de Renfrew	4531/7633
Black Creek / Ruissea Willoughby Twp./Canton de Willo	iu Black ughby, Niagara R. M./Mun. rég. de Niagara 4256/7904	Walleye <sup>1</sup> 8 8 4	
Carp² Carpe²	8 8 4	Boshkung Lake / Lac Boshkung Stanhope Twp./Canton de Stanhope, Haliburton Co./Cté de Haliburton	4504/7844
Black Lake / Lac Black Lutterworth Twp./Canton de Lutterw	C vorth, Haliburton Co./Cté de Haliburton 4449/7849	Lake Trout²         8         4         0           Truite de lac²         8         4         0	
White Sucker <sup>1</sup> Meunier noir <sup>1</sup> Smallmouth Bass <sup>1</sup>	8 8 4 2	Whitefish²         8           Grand corégone²         8           Smallmouth Bass¹         8           4         4	
Achigan à petite bouche <sup>1</sup> Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>	4 0 8 4 0	Achigan à petite bouche <sup>1</sup> 8 4 0  Cisco <sup>2</sup> 8  Cisco <sup>2</sup> 8	
Black Lake / Lac Black N. Burgess Twp./Canton de Burges		Rainbow Smelt <sup>1</sup> 8 Éperlan arc-en-ciel <sup>1</sup> 8	
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>	8 4 0	Boston Creek / Ruisseau Boston Oneida Twp./Canton d'Oneida, Haldimand-Norfolk R. M./Mun. rég. de Haldimand-Norfolk	4301/8001
Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup>	8 4 4 0	Rock Bass²         4         2           Crapet de roche²         4         0	
Northern Pike <sup>5</sup> Brochet <sup>5</sup>	8 4 0	Bow Lake / Lac Bow Faraday Twp./Canton de Faraday, Hastings Co./Cté de Hastings	4501/7756
Walleye⁵ Doré⁵	8 4 4 0	Smallmouth Bass²         8         4         2         0           Achigan à petite bouche²         8         4         0	
Brown Bullhead⁵ Barbotte brune⁵	8 8	Largemouth Bass <sup>6</sup> 8 Achigan à grande bouche <sup>6</sup> 8 4	
Length/ 15 Longueur 6" General population/popul	' 8" 10" 12" 1 <i>4</i> " 16" 18" 20" 22" 24" 26" 28" 30" >3		70 75 >75 28" 30" >30

Longue	eur 6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	>30
Bow Lake / Lac Bo Continued/Suite	ow													
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>			3											
Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>		8												
Pumpkinseed <sup>6</sup> Crapet-soleil <sup>6</sup>	8	_												
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>				*	8	3								
Brady Lake / Lac   Hindon Twp./Canton de Hin	Brady don, Halil	ourton	Co./C	té de H	aliburt	on						45	03/78	350
Smallmouth Bass <sup>2</sup>		8	3			4								T
Achigan à petite bouch	ie <sup>2</sup>	4			0									- 1
Largemouth Bass² Achigan à grande bou	che <sup>2</sup>		8	+	0									
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	_	0											
White Sucker <sup>1</sup>				8										
Meunier noir <sup>1</sup>				8										
Brandy Lake / Lac Monck Twp./Canton de Mon			M./Mı	un. de	dist. de	Musk	oka					45	06/79	931
Northern Pike <sup>1</sup>							8				4			2
Brochet <sup>1</sup>							4			(	0			
Walleye <sup>1</sup>		8	3	$\perp$		4				2			0	
Doré <sup>1</sup>		4						0						
Smallmouth Bass <sup>1</sup>						2	_							
Achigan à petite bouch	ie¹			(	)									
Largemouth Bass <sup>1</sup> Achigan à grande boud	che <sup>1</sup> 4	8			4									
Cisco <sup>1</sup>				8	3		$\neg$							
Cisco <sup>1</sup>		8	3		4									
Bronte Creek / Ru downstream of Lowville/en a				ing run	ıs/fray	ères), l	Halton	R. M.//	Mun. ré	ég. de I	Halton	43	24/79	953
Chinook Salmon <sup>2,10</sup>							$\neg$		1	2	1		0	
Saumon quinnat <sup>2,10</sup>												0		

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

m Length/ 1 Longueur 6	5 20 25 5" 8" 10'			45 50  8" 20"		60 65 24" 26		75 >75 cm 0" >30"
Buck Lake / Lac Buck								
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		4	0					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	0							
Buck (McCann) Lake Proudfoot Twp./Canton de Proud	Lac Buc foot, Parry Sour	k (McCond Dist./Dist.	ann) de Parry Sc	ound			4541	/7910
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>		3			4	0		
Buck Lake / Lac Buck Sinclair Twp./Canton de Sinclair,		/Mun. de di	st. de Musko	ka			4523	/7900
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>					8			П
Rainbow Trout <sup>2</sup> Truite arc-en-ciel <sup>2</sup>			8					
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8	0						
Buckhorn Lake / Lac Peterborough Co./Cté de Peterbo							4429	/7823
Walleye⁵ Doré⁵		8	8		4			П
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>	8	8	4	0	4			
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8 8	1	4 0				
Yellow Perch⁵ Perchaude⁵	8	,						
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8 8 4							
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8							
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8							
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>	8	4						

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Rainbow Trout <sup>2</sup>				2			1		0	Carp <sup>2</sup> 8 4	2
Truite arc-en-ciel <sup>2</sup>						(	)			Carpe <sup>2</sup> 8 4	0
Brown Trout <sup>2,10</sup>			4	2		(	)			Brown Bullhead <sup>2</sup> 8	
Truite brune <sup>2,10</sup>			4			0				Barbotte brune <sup>2</sup>	
Brule Lake / Lac Brûl	é									Buckshot Lake / Lac Buckshot	
Miller Twp./Canton de Miller, Fra	ontenac Co.	./Cté de	Frontenac					4503/	7703	Miller Twp./Canton de Miller, Frontenac Co./Cté de Frontenac 4500/	7704
Lake Trout <sup>2</sup>			8				4			Walleye <sup>4</sup> 8 4 2	
Truite de lac²						1				Doré <sup>4</sup> 8 4 0	
Smallmouth Bass <sup>2</sup>			8							Smallmouth Bass <sup>4</sup> 8 2	
Achigan à petite bouche <sup>2</sup>			4							Achigan à petite bouche <sup>4</sup> 8 4 0	
Buchanan Lake / Lac	Bucha	nan								Buller Lake / Lac Buller	
Brunel Twp./Canton de Brunel, M	luskoka D. I		. de dist. de Mı	ıskoka				4519/	7908	Lutterworth Twp./Canton de Lutterworth, Haliburton Co./Cté de Haliburton 4448/7	7846
Brook Trout <sup>2</sup>		8	_							Cisco <sup>1</sup>	
Omble de fontaine <sup>2</sup>		8								Cisco <sup>1</sup> 4	_
Buck Lake / Lac Buck										Bull Lake / Lac Bull	
Bedford Twp./Canton de Bedford	, Frontenac	: Co./Cté	de Frontenac					4432/	7626	Kennebec Twp./Canton de Kennebec, Frontenac Co./Cté de Frontenac 4441/7	
Lake Trout <sup>1</sup>			_		8			_		Northern Pike <sup>1</sup> 8 4	2
Truite de lac¹			8		4	1				Brochet <sup>1</sup> 8 4 0	
Largemouth Bass <sup>1</sup>		8								Walleye <sup>1</sup> 8 4 2	_
Achigan à grande bouche			4	$\perp$						Doré <sup>1</sup> 4 0	
Buck Lake / Lac Buck			/c./   5 ·						-,,	Cisco <sup>1</sup> 8 4	
Kennebec Twp./Canton de Kenne	bec, Fronte	enac Co.,	/Cté de Frontei	,				4442/			_
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8			4		0	Burns Lake / Lac Burns	770.5
				4			0			Griffith Twp./Canton de Griffith, Renfrew Co./Cté de Renfrew 4519/7	//05
Walleye <sup>1</sup> Doré <sup>1</sup>		4	8	0		_				Lake Trout <sup>1</sup> 8 Truite de lac <sup>1</sup> 8	
1	<u> </u>	4	8	1 1							_
Cisco <sup>1</sup>		8	8 	-						Cache Lake / Lac Cache	
		8	4							Canisbay Twp./Canton de Canisbay, Nipissing Dist./Dist. de Nipissing 4532/7	/835
Buck Lake / Lac Buck McMurrich Twp./Canton de McM			I Dist /Dist sle	D C.	d			4525/	7022	Lake Trout <sup>1</sup>   8   Truite de lac <sup>1</sup>   8   4   0	
Northern Pike <sup>1</sup>	iurrich, Pari	ry Sound	Dist./Dist. de	8	una 4		2	4525/	0		
Brochet <sup>1</sup>				0	4				0	Smallmouth Bass	
Walleye <sup>1</sup>			2	0							
Doré <sup>1</sup>				0						Calabogie Lake / Lac Calabogie Blithfield & Bagot Twps./Cantons de Blithfield et de Bagot, Renfrew Co./ Cté de Renfrew 4516/7	74.15
Largemouth Bass <sup>1</sup>	8	4		2						Walleye <sup>2</sup> 8 4	043
Achigan à grande bouche	-	4	0							Doré <sup>2</sup> 4 0	
		0.5		10			0 15	70 -			
Length/ Longueur	15 20 6" 8"			40 45  6" 18		55 6 22" 24		70 7: 28" 30	5 >75 )" >30	cm	
General population/popu										<b>,</b>	

Longueur 6	5" 8'	10	)" 12	" 1.	4" 1	5" 1	8" 2	0" 22	2" 2	4" 26	5" 28	3" 30	" >3
Calabogie Lake / Lac Continued/Suite	Calo	goda	jie										
Northern Pike <sup>1</sup>							8				4		
Brochet <sup>1</sup>							4				0		
Smallmouth Bass <sup>2</sup>		8	3			1							
Achigan à petite bouche <sup>2</sup>		4			0								
Cameron Lake/Lac ( Fenelon Twp./Canton de Fenelon,			Cté de	Victori	a							4433/	7846
Walleye <sup>2</sup>			8		_			4		1 2		0	
Doré <sup>2</sup>	8	3		4					0				
Largemouth Bass <sup>2</sup>			8				4	2					
Achigan à grande bouche <sup>2</sup>		8		4			0		ĺ				
Smallmouth Bass <sup>2</sup>	<u> </u>	8	3		4	2			ĺ				
Achigan à petite bouche <sup>2</sup>	8	4	l.		0		1		İ				
Yellow Perch <sup>1</sup>		8					1						
Perchaude <sup>1</sup>	8	3	4										
Black Crappie <sup>1</sup>		8											
Marigane noire <sup>1</sup>		8											
Rock Bass <sup>1</sup>	8	3											
Crapet de roche <sup>1</sup>	4	0											
Pumpkinseed <sup>1</sup>	8												
Crapet-soleil <sup>1</sup>	8	4											
Bluegill <sup>1</sup>	8												
Crapet arlequin <sup>1</sup>	8	3											
Cameron Lake / Lac ( St. Edmunds Twp./Canton de St. E			e Co./(	îté de	Bruce							4513/8	3134
Walleye <sup>1</sup>				- 1	8				4				
Doré <sup>1</sup>			8			4			0				
Smallmouth Bass <sup>1</sup>			8										
Achigan à petite bouche <sup>1</sup>			8										
Camp Lake / Lac Car Finlayson Twp./Canton de Finlays		skoka [	D. M./I	Λun. c	le dist.	de Mu	skoka					4526/	7855
Lake Trout <sup>2</sup>					8			-	4				
Truite de lac <sup>2</sup>		ĺ			8			4					
		Ī											
		l	l					1	1		l i		

Canagagigue Creek ,	/ Ruissea	u Ca	nag	agigı	ue							
White Sucker <sup>2,7</sup>		8										
Meunier noir <sup>2,7</sup>		8								ļ		
Redhorse Sucker <sup>2</sup>								8		ļ		
Suceur rouge <sup>2</sup>								0				
Canal Lake / Lac Car Carden & Eldon Twps./Cantons de		Eldon, \	/ictorio	a Co./C	té de '	Victorio	3				4434/	7903
Walleye <sup>1</sup> Doré <sup>1</sup>		8		8	4			0	4			
Northen Pike <sup>1</sup>		, 			4	Ι		8				
Brochet <sup>1</sup>								8				
Smallmouth Bass <sup>2</sup>		8										
Achigan à petite bouche <sup>2</sup>		8										
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	8		4							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8											
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>	8											
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	4										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8 8											
Brown Bullhead <sup>2</sup>		8		1								
Barbotte brune <sup>2</sup>		8										
Carp <sup>2</sup>									3	ļ		
Carpe <sup>2</sup>								8	3			
Canisbay Lake / Lac Canisbay Twp./Canton de Canisb			st. de l	Nipissin							4534/	7835
Lake Trout <sup>4</sup>					8			4		2		
Truite de lac <sup>4</sup>		Ш		4				0				
Canonto Lake / Lac C South Canonto Twp./Canton de C		ntenac (	Co./C	té de Fra	ontend	ас					4503/	7647
Northern Pike <sup>1</sup>								8				
Brochet <sup>1</sup>						8		4	4			

 Length/
 15
 20
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 65
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 >75 cm

 Longueur 6"
 8"
 10"
 12"
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 16"
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 22"
 24"
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 28"
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Canagagigue Creek / Ruisseau Canagagigue Woolwich Reservoir/Réservoir Woolwich Woolwich Twp./Canton de Woolwich, Waterloo R. M./Mun. rég. de Waterloo 4338/8	Walleye <sup>1</sup> 8 4 Doré <sup>1</sup> 8 4 0 Smallmouth Bass <sup>1</sup> 8
Northern Pike <sup>1</sup>   8	Achigan à petite bouche <sup>1</sup> Cisco <sup>1</sup> Cisco <sup>1</sup> 8  Cisco <sup>1</sup> 8
Carpe²         4           White Sucker²         8	Cardwell Lake / Lac Cardwell Wicklow Twp./Canton de Wicklow, Hasting Co./Cté de Hastings 4516/7755
Meunier noir <sup>2</sup>   8	Smallmouth Bass²
Canagagigue Creek / Ruisseau Canagagigue upstream of Elmira/ en amont d'Elmira Woolwich Twp./Canton de Woolwich, Waterloo R. M./Mun. rég. de Waterloo 4337/8	Caribou Lake / Lac Caribou   McConkey Twp./Canton de McConkey, Parry Sound Dist./Dist. de Parry Sound   4556/8004   Lake Trout <sup>2</sup>   8 4 2
Carp <sup>2,10,11</sup>	Truite de lac2
Redhorse Sucker²         8           Suceur rouge²         8         4         0           Brown Bullhead²         8         4           Barbotte brune²         8         4	Cashel Lake / Lac Cashel Cashel Twp./Canton de Cashel, Hastings Co./Cté de Hastings  White Sucker <sup>2</sup> 8
Barbotte brune <sup>2</sup>	Meunier noir <sup>2</sup> 8  Cataraqui River / Rivière Cataraqui Belle Island Area/Environs de l'île Belle, Leeds Co./Cté de Leeds  4416/7628
Canagagigue Creek / Ruisseau Canagagigue downstream of Elmira/ en aval d'Elmira Woolwich Twp./Canton de Woolwich, Waterloo R. M./Mun. rég. de Waterloo 4336/8	Northern Pike <sup>5</sup> 2 1 0 Brochet <sup>5</sup> 0 Largemouth Bass <sup>5,8</sup> 8 4
Northern Pike <sup>2</sup>   8	Achigan à grande bouche <sup>5,8</sup> Yellow Perch <sup>2</sup> Perchaude <sup>2</sup> Black Crappie <sup>2</sup> Marigane noire <sup>2</sup> Pumpkinseed <sup>2</sup> Crapei-soleil <sup>2</sup> 8  Ad
Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30"	>75 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7:

General population/population générale
Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 1 Longueur 6	5 20 5" 8					45 18"	50 20				5 7 5" 28		
Cataraqui River / Riv	rière	Cata	raqı	υi									
Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup>	8												
Brown Bullhead <sup>5,8</sup> Barbotte brune <sup>5,8</sup>		1	2										
Carp <sup>5,8,10</sup> Carpe <sup>5,8,10</sup>				8			4			2	0	1	
Cecebe Lake / Lac Ce Champan Twp./Canton de Chapr			nd Dist	t./Dist.	de Parry	Soun	Ч					4538/7	7933
Northern Pike <sup>1</sup>									8			4	
Brochet <sup>1</sup>		8			4		4	1		'	0		
Walleye <sup>1</sup> Doré <sup>1</sup>	8	0 4			4			0			- 0		
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>					8								
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8	8 4		4	0	2	0						
Cedar Lake / Lac Ced Deacon Twp./Canton de Deacon,		ng Dist./	Dist.	de Nip	issing							4601/7	7828
Lake Trout <sup>1</sup>				8	3		4			2		С	
Truite de lac¹				8					0	2	1		
Walleye <sup>1</sup> Doré <sup>1</sup>				4		4	C	)	<u> </u>		ł		
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>				_	8	T	0						
Centennial / Black Do Matawatchan & Brougham Twps./ Renfrew Co./Cté de Renfrew	onalo 'Cantor	Lake	e, Lo	ac Co	entenn	iial gham	_	ack	Don	ald		4509/7	7703
Walleye <sup>1</sup>		8				4		2					
Doré <sup>1</sup>	8	3		1	8	0			_		4	$\Box$	2
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8	3		4					0		
Smallmouth Bass² Achigan à petite bouche²	8	8 4		4		2							

Chandos Lake / Lac C Chandos Twp./Canton de Chando			gh Co.	/Cté d	e Peterl	boroug	h					4448/	7803
Lake Trout <sup>2</sup>	8	4	:	2		1				0			
Truite de lac²	8	4						0					
Walleye <sup>1</sup> Doré <sup>1</sup>									0				
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>		8	3	4									
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8		8	4		_	0					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	3	4									
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	4	3											
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>		3											
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8										
Cisco <sup>2</sup> Cisco <sup>2</sup>				8	4								
Charleston Lake / Lac Leeds & Lansdowne Twps./Canton				downe	, Leeds	Co./C	té de L	eeds				4432/	7600
Lake Trout <sup>2</sup>					8	3					4	2	1
Truite de lac²			8	3					4			(	)
Northern Pike <sup>2</sup>								8				4	4
Brochet <sup>2</sup>					8			4				0	
Largemouth Bass <sup>2</sup>		-	3		4		2						
Achigan à grande bouche <sup>2</sup>			4		(	)		-					
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8	4										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup>	8												
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>						8	8	4					

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

60 65 70 75 >75 cm General population/population générale Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4606/7801

4458/7808

4424/7824

4433/8114

	Length/ Longueur	15 6"	20 8"	25 10"	30 12"	3 14		40  6"	45 18"	50 20		5 2"	60 24"	65 26'				5 cm 0"
Christie Lake	/ Lac (	Chri	stie nark C	o./Cté	de La	nark										1448/	7626	
Walleye <sup>1</sup>		Ť			8				Т			4	1					i
Doré <sup>1</sup>				8				4				C	)					
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										4	3	_			(	4		
Smallmouth Bass <sup>2</sup> Achigan à petite					8	4		4 0										
Largemouth Bass <sup>2</sup> Achigan à grande		e <sup>2</sup>			T	4	3	0	4									
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>			8	8	4	-			T									
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>					8	4												
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>			8		4	-	!											
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>			8															
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>			8															
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			Ĭ							8								
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>					8			Γ	T									
Christie Reser Spencer Creek/Ruisse							Mun.	rég c	le Ho	amilto	n-Wei	ntwo	rth			4317/	3001	
Largemouth Bass <sup>2</sup> Achigan à grande		e <sup>2</sup>	8															
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>					8													
Carp² Carpe²												_	8					
Chub Lake /	Lac Ch	nub <sub>Musk</sub>	oka D.	M./Mı	ın. de	dist.	de Mı	ıskok	,							4513/	7859	
Smallmouth Bass <sup>2</sup> Achigan à petite				8					T									

cm Length/ Longueur			5 30 0" 12		40 16"	45 18"	50 20"	55 22"	60 24"	65 26"		75 >75 30" >30'
Clayton Lake / Lac (	Clayto	n				,				,		
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>				8 8								
Clear Lake / Lac Cle Oakley Twp./Canton d'Oakley,	ear Muskoko	a D. M.,	/Mun.	de dist. c	le Musk	oka					4502	2/7901
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>							8		4		2 0	1
Clear (Schamerhorn Perry Twp./Canton de Perry, Pa						merh	orn)	)			453	1/7916
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8	8			2					
Clear (Watt) Lake / Patterson Twp./Canton de Patter			(Wa	H)	Parry So						4606	5/7947
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8		8			4 0		T	Τ			$\Box$
Walleye <sup>1</sup> Doré <sup>1</sup>			8	8				4		2		
Lake Clear / Lac Cle Sebastopol Twp./Canton de Seb		Renfrev		Cté de Re	nfrew						4526	5/7712
Lake Trout <sup>2,10</sup> Truite de lac <sup>2,10</sup>			4	2	1			0	0			
Whitefish <sup>2,10</sup> Grand corégone <sup>2,10</sup>						0			$\blacksquare$			$\prod$
Northern Pike <sup>2,10</sup> Brochet <sup>2,10</sup>								4		2	0	1
Walleye <sup>2,10</sup> Doré <sup>2,10</sup>					4		4		0		Ť	$\Box$
Smallmouth Bass <sup>2,10</sup> Achigan à petite bouche <sup>2,</sup>	0			1	2	0	1	T	Ť			
Largemouth Bass <sup>2,11</sup> Achigan à grande bouche <sup>2,</sup>		8		4								
Yellow Perch <sup>2,11</sup> Perchaude <sup>2,11</sup>		8	2	_								
Rock Bass <sup>2,10,11</sup> Crapet de roche <sup>2,10,11</sup>	8	2	1									

bia //Mun. n mand Dist	a		y Sound	d	4	)			4329/	
bia /Mun. r	0 ./Dist. c	de Parr	y Sound		4	)		2		
bia /Mun. r	0 ./Dist. c	de Parr	y Sound		4	)		2		
Mun. n	0 ./Dist. c	de Parr	y Sound		4	)		2		
Mun. n	0 ./Dist. c	de Parr	y Sound		4	)		2		
ound Dist	4 8				4	)		2	4601/	7943
ound Dist	4 8				4	)		2	4601/	7943
ound Dist	4 8				(			2	4601/.	7943
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, Welling	gton Co.		e Welli	ngton					4342/	8044
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		8	8 4	8 4	8 4 0	8 4 0	8 4 0	8 4 0	8 4 0	8 4 0

1	Length/ 1 Longueur 6	5 20 5" 8		30 12"	3: 14								70 73 8" 30	
Constant Lak Grattan Twp./Canto				té de Re	enfrev	v							4524/	7659
Yellow Perch <sup>5</sup> Perchaude <sup>5</sup>			8	$\equiv$										
Northern Pike <sup>5</sup> Brochet <sup>5</sup>							8	3		8	1			4
Walleye⁵ Doré⁵					8	8	4	_	4		2	0		
Contau Lake Glamorgan Twp./Co				ton Co.									4453/	7826
Walleye <sup>2</sup>		J.,			8					4				
Doré <sup>2</sup>				8			4		(	)				
Cope Lake / Cardiff Twp./Cantor			on Co./(	Cté de l	Halibu	ırton							4503/	7809
Smallmouth Bass					8									
Achigan à petite	bouche <sup>2</sup>			4			0							
Cordova Lake Belmont Twp./Canto				Co./Cté	de P	eterbor	ough						4435/	7750
Walleye <sup>2</sup>			8		4			2			0			
Doré <sup>2</sup>							(	)					ļ	
Smallmouth Bass		8							0					
Achigan à petite	bouche	- 8	, T		C	)								
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8												
Rock Bass <sup>1</sup>		8												
Crapet de roche	1	4												
Largemouth Bass	2				8	3								
Achigan à grand	le bouche²				4	0								
Lake Couchic Orilla Twp./Canton	ching / Lo d'Orillia, Simo	ac Co.	ouchi /Cté de	chino Simcoe	g								4440/	7922
Smallmouth Bass					8			4						
Achigan à petite			8			4		0						
Largemouth Bass					8			4						
Achigan à grand	ie bouche²		8	-		4		0				4		$\dashv$
Walleye <sup>1</sup> Doré <sup>1</sup>						8	8	4				4		-
												_		

													4
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8		8		1		0
Yellow Perch <sup>2</sup>			<b>1</b>		1		0				•		U
Perchaude <sup>2</sup>	8		4	0									
Cranberry Lake / Lac Dalton Twp./Canton de Dalton, Via	Cra	nber	ry de Vi									4446/	7903
Walleye <sup>1</sup> Doré <sup>1</sup>					8 4	(	4						
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8											
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		8	4		4 )								
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>				4	(								
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
Cranberry Lake / Lac Guilford Twp./Canton de Guilford	Cra Halib	nber urton C	ry o./Cté	de Ha	liburtor							4507/	7834
Largemouth Bass <sup>2</sup>				3									
Achigan à grande bouche <sup>2</sup>			- 8	3									
Crane Lake / Lac Cra Conger Twp./Canton de Conger, F		ound D	ist./Di	st. de P	arry Sc	und						4513/	7957
Walleye <sup>1</sup> Doré <sup>1</sup>										0			
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>			8	8	4	0							
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		8	8	4									
Credit River / Rivière The Forks/embranchement, Town			lle de	Caledo	n							4348/	8000
Brown Trout <sup>2</sup> Truite brune <sup>2</sup>		_	8					4					
Brook Trout <sup>2</sup>			ď					4					
Omble de fontaine <sup>2</sup>		8		1									
Length/ 1					5 4	0 4				0 6: 4" 2 <i>6</i>		0 7:	5 >7 " >3

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur	5" 8	" 10	0" 12	2" 14	4" ld	5" 18	3" 2	0" 2	22"	24"	26"	28"	30"	>30
Credit River / Rivière (spawning runs/frayères), Streets Toronto Twp./Canton de Toronto,	ville Da	m/barı	rage St un. rég	reetsvil . de Pe	le el							43	35/79	243
Chinook Salmon <sup>5,8,9,10</sup>						2			$\perp$		1	$\perp$	0	
Saumon quinnat <sup>5,8,9,10</sup> Coho Salmon <sup>5,8,9,10</sup>					4		2		0	1		_	0	_
Saumon coho <sup>5,8,9,10</sup>				_	4					0			0	
Rainbow Trout <sup>5,8,9,10</sup> Truite arc-en-ciel <sup>5,8,9,10</sup>					- 2	2			0			0		
Brown Trout <sup>5,8,9,10</sup> Truite brune <sup>5,8,9,10</sup>				3	4			2			1		0	
Credit River Marsh /	Mar	ais R	Riviè	re Cı	edit		,					43	34/79	35
Northern Pike <sup>2</sup> Brochet <sup>2</sup>											8			
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8	3	4	4	2									
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	3											
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	-	3												
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>	8	0												
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>		4	4											
Carp <sup>2,10</sup> Carpe <sup>2,10</sup>						1					2			
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8												
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>						0								
Crosby Lake / Lac Co			o./Cté	de Lee	ds							44	45/76	526
Walleye <sup>1</sup> Doré <sup>1</sup>				4	3	(	3					T		

Length/ 1 Longueur 6	5 2 5" 8				0 4: 5" 18				70 28"	75 30'	>75 c >30"
Crowe Lake / Lac Cro	owe										
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	8	4							
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	3									
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		3									
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>		8	4								
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8	3 4									
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8									
Crown Lake / Lac Cr Livingstone Twp./Canton de Living		Haliburto	n Co./Cté	de Hali	burton				4	526/7	7840
Brook Trout <sup>5</sup> Omble de fontaine <sup>5</sup>			8								
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8		0	1					
Crystal Lake / Lac Cr Galway Twp./Canton de Galway				Potorbo					4.	445/7	7820
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	, r cicro	lorough C	b./ Cic de l	CICIDO	lougii		4			143//	027
Whitefish <sup>1</sup>				8			4				
Grand corégone <sup>1</sup>			8 8	4	0	4					
Walleye <sup>1</sup> Doré <sup>1</sup>			4			0					
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8 4	0							
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8	8					
Dalhousie Lake / Lac Dalhousie Twp./Canton de Dalhou	Dall Jsie, La	nousie nark Co./	Cté de Lan	ark					44	158/7	634
Walleye <sup>2</sup> Doré <sup>2</sup>		8	8	4			4	0	2	$\exists$	

4245/8035

0

4438/7907

0

	gth/ 15 20 25 gueur 6" 8" 10'			50 55 20" 22'		65 70 26" 28	75 30"		cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30'	
Deer Creek Rese	ervoir / Réservo	oir Deer	Creek						Dickey Lake / Lac Dickey Continued/Suite	
Pumpkinseed <sup>6</sup> Crapet-soleil <sup>6</sup>	8 4								Rock Bass¹         8 4           Crapet de roche¹         0	
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8 4 4 4 0								Dickie Lake / Lac Dickie  McLean Twp./Canton de McLean, Muskoka D. M./Mun. de dist. de Muskoka 4509/7	7905
Black Crappie <sup>6</sup> Marigane noire <sup>6</sup>	8								Smallmouth Bass²         8           Achigan à petite bouche²         8         4         0	
Carp <sup>2</sup> Carpe <sup>2</sup>				8	8				Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> 8 4	
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>			8						Dickson Lake/ Lac Dickson Dickson Twp./Canton de Dickson, Nipissing Dist./Dist. de Nipissing 4547/7	7812
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8							Brook Trout <sup>2</sup> 8	
Deer Lake / Lac Armour & Perry Twps./Co		rry, Parry So	und Dist./Dist.	de Parry Sou	nd	4	1535/79	17	Whitefish²         8           Grand corégone²         8	
Walleye <sup>1</sup> Doré <sup>1</sup>	8 8 4		4	0	2	0			Yellow Perch¹         8         4           Perchaude¹         4         0	
Deer Lake / Lac Cardiff Twp./Canton de C		Cté de Halibu	rton			4	1502/78	06	White Sucker¹         8           Meunier noir¹         8	
Largemouth Bass <sup>2</sup> Achigan à grande bo	ouche <sup>2</sup>	8	0						Doe Lake / Lac Doe Ryerson Twp./Canton de Ryerson, Parry Sound Dist./Dist. de Parry Sound 4532/7	7924
Smallmouth Bass <sup>2</sup> Achigan à petite bou	iche² 8	8							Northern Pike <sup>1</sup> 8         4           Brochet <sup>1</sup> 4         0	
Deerock Lake / I Anglesea & Kaladar Twps Lennox & Addington Co./	/Cantons d'Anglesea e					4	1444/77	16	Walleye <sup>1</sup>	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8		0				Achigan à petite bouche <sup>1</sup> 4 0 Dog Lake / Lac Dog	
Largemouth Bass <sup>2</sup> Achigan à grande bo		8	0						Eyre Twp./Canton d'Eyre, Haliburton Co./Cté de Haliburton         4513/7           Brook Trout²         8           Omble de fontaine²         8	830
Delano Lake / La Canisbay Twp./Canton de Lake Trout <sup>6</sup>		ist./Dist. de N	lipissing	4			1531/78	36	Dog Lake / Lac Dog	7421
Truite de lac <sup>6</sup>		8	4	0					Storrington Twp./Canton de Storrington, Frontenac Co./Cté de Frontenac   4425/7	2

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Delhi Reservoir / Réservoir Delhi	Largemouth Bass <sup>2</sup>	8 4   4	
Middleton Twp./Canton de Middleton, Haldimand-Norfolk R. M., Mun. rég. de Haldimand-Norfolk 4251/8030	Achigan à grande bouche <sup>2</sup>	4 0	
Bluegill <sup>1</sup> 8	Black Crappie <sup>2</sup>	8 4 1	
Crapet arlequin <sup>1</sup> 8	Marigane noire <sup>2</sup>	8 4 0	
Pumpkinseed <sup>1</sup> 8	Dollars Lake / Lac Do	lare	
Crapet-soleil <sup>1</sup> 8	Blair Twp./Canton de Blair, Parry S		556/8013
Denbigh Lake / Lac Denbigh	Northern Pike <sup>2</sup>	8	4
Denbigh Twp./Canton de Denbigh, Lennox & Addington Co./Cté de Lennox et d'Addington 4508/7716	Brochet <sup>2</sup>	8 4 0	
Walleye <sup>1</sup> 8 4	Walleye <sup>2</sup>	8 4 2	
Doré <sup>1</sup> 8 4 0	Doré <sup>2</sup>	4 0	
Northern Pike <sup>1</sup> 8	Whitefish <sup>1</sup>	8	
Brochet <sup>1</sup> 8 4	Grand corégone <sup>1</sup>	8	
Yellow Perch <sup>1</sup> 8	Don River / Rivière Do	on	
Perchaude <sup>1</sup> 8 4			341/7921
Depot Lake / Lac Depot	White Sucker <sup>2,8,10,11</sup>	2 1	
Eyre Twp./Canton d'Eyre, Haliburton Co./Cté de Haliburton 4515/7832	Meunier noir <sup>2,8,10,11</sup>	0	
White Sucker <sup>1</sup> 8	Lake Doré / Lac Doré		
Meunier noir <sup>1</sup>	Wilberforce Twp./Canton de Wilb	berforce, Renfrew Co./Cté de Renfrew	1537/7707
Devil Lake / Lac Devil	Northern Pike <sup>1</sup>	8 4	
Bedford Twp./Canton de Bedford, Frontenac Co./Cté de Frontenac 4435/7627	Brochet <sup>1</sup>	8 4 0	
Lake Trout <sup>1</sup> 8	Smallmouth Bass <sup>2</sup>	8 2	
Truite de lac <sup>1</sup> 8 4	Achigan à petite bouche <sup>2</sup>	8 0	
Smallmouth Bass <sup>1</sup> 8 4	Yellow Perch <sup>2</sup>	8	
Achigan à petite bouche <sup>1</sup> 8 4 0	Perchaude <sup>2</sup>	8 4	
Largemouth Bass <sup>1</sup> 8	Drag Lake / Lac Drag		
Achigan à grande bouche <sup>2</sup> 8 4	Dudley & Dysart Twps./Cantons d	le Dudley et de Dysart, Haliburton Co./Cté de Haliburton	1505/7824
Diamond Lake / Lac Diamond	Lake Trout <sup>2</sup>	8 4 2	
Herschel Twp./Canton de Herschel, Hastings Co./Cté de Hastings 4504/7802	Truite de lac²	8 0	
Lake Trout <sup>1</sup> 8 4	Smallmouth Bass <sup>2</sup>	8 4	
Truite de lac <sup>1</sup> 8 4 0	Achigan à petite bouche <sup>2</sup>	8 4 0	
Dickey Lake / Lac Dickey	Rock Bass <sup>1</sup>	8	
Lake Twp./Canton de Lake, Hastings Co./Cté de Hastings 4447/7744	Crapet de roche <sup>1</sup>	8 4	
Lake Trout <sup>2</sup>	Cisco <sup>2</sup>	8	
Truite de lac² 8	Cisco <sup>2</sup>	8 4	
Smallmouth Bass <sup>2</sup> 8 4			
Achigan à petite bouche <sup>2</sup> 8 4 0			
Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75	cm Length/ 1.		
Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"	Longueur 6	5" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28	" 30" >30
General nonulation/population générale			

Longueur	6" 8	" 10	0" 12	2" 1.	4" 10	5" 18	3" 2	0" 2	2" 2	24" 2	26"	28"	30"	>3
Dropledge Lake / La Raglan Twp./Canton de Raglan,				enfrew								45	16/77	731
Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup>				8	4									
Duck Lake / Lac Duc Guilford Twp./Canton de Guilfor		urton C	Co./Cté	de Ho	liburtor	1						45	13/78	331
Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup>	8													
Duck Lake / Lac Duc Minden Twp./Canton de Minder		rton Co	o./Cté o	de Hali	burton							450	00/78	339
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>				В	8 4	(	0							
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8									
Duffin Creek Marsh Ajax, Durham R. M./Mun. rég.			Duff	in Cı	eek							43	48/79	903
Northern Pike <sup>2</sup> Brochet <sup>2</sup>								8						
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8	8 4	4											
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8													
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>	4	:	2	) )	1									
Carp² Carpe²											0			
Duffin Creek (east) / Pickering Twp./Canton de Picker						ham						43,	49/79	902
Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup>	_	8 4	4								Τ		T	
Duffin Creek (west) / Pickering Twp./Canton de Picker												43:	58/79	711
Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup>		8												
Dumbell Lake / Lac I			ne Co	/C#₹ Y	e Simoo	ıe.						44	49/79	234

	Length/ Longueur		0 2										
East Lake / L	ac East												
Smallmouth Bass <sup>4</sup> Achigan à petite					8		0	-					
Largemouth Bass <sup>2</sup> Achigan à grand				8	8	1							
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8	8	1									
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>		8	8	1	]								
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>			8										
Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup>		8											
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>			- 8	8	4								
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8	3									
Eastern Lake Matchedash Twp./Co				oe Co.,	/Cté de	Simco	e					1448/	7929
Largemouth Bass <sup>2</sup> Achigan à grand				4	8	0							
Eaton Hall La King Twp./Canton de					ork							4356/	7932
Carp² Carpe²									8				
Echo Lake / McLean Twp./Canton			oka D. <i>I</i>	۸./Mu	n. de d	ist. de <i>l</i>	Muskok	a				4511/	7904
Smallmouth Bass <sup>2</sup> Achigan à petite		4	8		<u>4</u> 0		2						
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8	(	1									
White Sucker <sup>1</sup>						- 8	3						
Meunier noir <sup>1</sup>			1	1		-8		4			1 1		

8

8

Dummer (White) Lake / Lac Dummer (White) Dummer Twp./Canton de Dummer, Peterborough Co./Cté de Peterborough

0

4

8

	_	_	_	_	_	_			_	_	_	_	
Lake Trout <sup>2</sup>					8			_ 4	4				
Truite de lac²	,				8			4	4				
Eglinton Flats Pond /	Étan	g Eg	linto	n Flo	ats							4341/7	7928
Largemouth Bass <sup>2</sup>			3			4							
Achigan à grande bouche <sup>2</sup>	8		4		(	)	ļ						
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>	_	4											
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8										
Goldfish² Poisson doré²		_	3										
Elephant Lake / Lac E Harcourt Twp./Canton de Harcour			Co./Ct	é de Ho	aliburto	on	,					4508/7	7808
Northern Pike <sup>1</sup>							3						
Brochet <sup>1</sup>							3				İ		
Largemouth Bass <sup>2</sup>			8			4					1		
Achigan à grande bouche <sup>2</sup>		8	4	1		0							
Yellow Perch <sup>1</sup>		3											
Perchaude <sup>1</sup>	8	3											
Emmett Lake / Lac Em St. Edmunds Twp./Canton de St. E			e Co./(	Cté de	Bruce							4513/8	3128
Northern Pike <sup>1</sup>							8						4
Brochet <sup>1</sup>			3	3					4			C	)
Smallmouth Bass <sup>4</sup>			8				4						
Achigan à petite bouche <sup>4</sup>	8		4			0							_
Eramosa River / Riviè upstream of Speed River/en amon Guelph Twp./Canton de Guelph,	t de Riv	vière Sp	peed	e Welli	ngton							4332/8	3010
Smallmouth Bass <sup>1</sup>				8									
Achigan à petite bouche <sup>1</sup>				8									
Largemouth Bass¹ Achigan à grande bouche¹				8									
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8												
Length/ 1 Longueur 6						0 4		0 5					5 >2 " >3

Black Crappie<sup>1</sup>

Yellow Perch<sup>1</sup>

Perchaude<sup>1</sup>

Walleye1 Doré<sup>1</sup>

Marigane noire1

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4432/7806

Longueur 6	," 8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	>3
Eramosa River / Riviè	re Er	amo	sa										
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8											
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			8										
Esson Lake / Lac Esso Monmouth Twp./Canton de Monm		Ialiburto	n Co./C	îté de l	Halibur	ton					45	01/78	316
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8	4									
Eugenia Lake / Lac Eu Artemesia Twp./Canton d'Artemes			îté de G	rey							44	19/80	030
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>			8										
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	8	4		0							
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	8 4											
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	8	4										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
Eyre Lake / Lac Eyre Eyre Twp./Canton d'Eyre, Haliburi	ton Co.,	/Cté de	Haliburt	ton							45	15/78	330
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			8	8 4									
Fairy Lake / Lac Fairy Acton, Esquesing Twp./Canton d'E		ng, Halta	on R. M.	/Mun.	rég. d	e Haltor	1				43	37/80	003
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8								
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>			8	8		4							
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>		8											
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8												

cm	Length/ 1. Longueur 6				35 14"	40 16"	45 18"	50 20		65 26"	70 28"	75 30"	>75 cm >30"
	Faraday Lake / Lac Foraday Twp./Canton de Faraday			Cté de H	lastings						45	504/7	755
	Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8	3	8	4								
	Farlain Lake / Lac Far Tiny Twp./Canton de Tiny, Simcoe		té de Sir	ncoe							44	149/7	959
	Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8	8	4		0					
	Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>			8	8	4							
	Farrel Lake / Lac Farr Cardiff Twp./Canton de Cardiff, H		on Co./	Cté de H	aliburto	n					44	157/7	806
	Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>	8		4									
	White Sucker⁵ Meunier noir⁵				8								
	Brown Bullhead <sup>6</sup> Barbotte brune <sup>6</sup>	8											
	Farrell (Farren) Lake , S. Sherbrooke Twp./Canton de Sh						anark		 		4	446/7	630
	Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		8	8		0	4						
	Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	8	4									
	White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				8								
	Cisco <sup>2</sup> Cisco <sup>2</sup>			8		T							
	Fawn Lake/ Lac Fawn Macaulay & Stephenson Twps./Ca Muskoka D. M./Mun. de dist. de M	intons c	le Maca		le Steph	iensor	n				45	510/7	915
	Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	4		2	0				T		
	White Sucker <sup>1</sup> Meunier noir <sup>1</sup>		8	8									
			J	Ť									ı

Fergusons Lake / Lac Blithfield Twp./Canton de Blithfield	Ferg I, Renfre	USOI w Co.	<b>1S</b> /Cté d	e Renfr	ew							4518/	7651
Walleye <sup>1</sup> Doré <sup>1</sup>								4	)	2			
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8					
Cisco <sup>1</sup>				8	3		4						
Fifteen Mile Lake / La Franklin Twp./Canton de Franklin,					iburton							4521/	7858
Lake Trout <sup>1</sup>	$\overline{}$										$\overline{}$		
Truite de lac¹			3	3					4				
Fifth Depot Lake / Lac Hinchenbrooke Twp./Canton de H	Fifth inchent	n De prooke	pot , Fronte	enac C	o./Cté	de Fron	ntenac					4434/	7652
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8	3 4				
Walleye¹ Doré¹				8	8		1		4				
Smallmouth Bass <sup>2</sup>				3			4						
Achigan à petite bouche <sup>2</sup>		8			4		0	İ					
Fisher Lake / Lac Fish McClintock Twp./Canton de McCli		Halibu	rton Co	./Cté o	de Halil	ourton						4523/	7848
Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup>		8	3	4									
Flaherty Lake / Lac Fl McClintock Twp./Canton de McCli			rton Co	./Cté d	de Halil	ourton						4520/	7855
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>			_	3									
Fletcher Lake / Lac Fle McClintock Twp./Canton de McCli			rton Co	./Cté o	de Halil	ourton						4521/	7847
Lake Trout <sup>1</sup>					8	3					4		
Truite de lac¹			8	3				4		(	)	<u> </u>	
Foote Lake / Lac Foot Perry Twp./Canton de Perry, Parry		Dist./	Dist. de	e Parry	Sound							4528/	7911
Smallmouth Bass <sup>1</sup>		8		4									
Achigan à petite bouche <sup>1</sup>			(	)									

45 50 55 60 65

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

70 75 >75 cm

Length/ Longue	15 r 6"	20 8"	25 10"	30 12"	35 14"							65 26"			>75 cm >30"
Forest Lake / Lac F Joly Twp./Canton de Joly, Pa			./Dist.	de Par	ry Sou	und							4549	/791	8
Smallmouth Bass <sup>2,9</sup> Achigan à petite bouche	2,9		8		4										
Yellow Perch <sup>2,9</sup> Perchaude <sup>2,9</sup>	_	8													
Pumpkinseed <sup>2,9</sup> Crapet-soleil <sup>2,9</sup>		8 4													
White Sucker <sup>2,9</sup> Meunier noir <sup>2,9</sup>				8											
Brown Bullhead <sup>2,9</sup> Barbotte brune <sup>2,9</sup>			8												
Fortescue Lake / La Cavendish Twp./Canton de C				gh Co.	./Cté d	de Pete	erboro	ugh					4450,	/782	6
Lake Trout <sup>2</sup>								8	3						]
Truite de lac²					8					,	4			,	_
Smallmouth Bass <sup>1</sup> Achigan à petite bouche	.1		8	8			0								
Fortune Lake / Lac	_	_	8	4	_	_	0				_				- 1
Miller Twp./Canton de Miller,			/Cté d	e Fron	tenac								4506,	/770	1
Largemouth Bass <sup>1</sup>				8									$\top$	Т	Ti i
Achigan à grande bouc	1e1		8			4									
Smallmouth Bass <sup>1</sup>			8												11
Achigan à petite bouche	,1		88												_
Four Mile Lake / La Somerville Twp./Canton de Sa				./Cté	de Vic	toria							4441,	/784	5
Walleye⁴						8				4		2	0		7
Doré⁴	L				8			4			0				
Smallmouth Bass <sup>2</sup>	,			8				4							
Achigan à petite bouche	<u> </u>		8			4		0							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	8	4											
Fox Lake / Lac Fox Stisted Twp./Canton de Stisted					dist. d	le Mus	koka				_		4522,	/792	1
Northern Pike <sup>1</sup>								4				2			IJ [
Brochet <sup>1</sup>											0				

Length/ Longueur	15 20 5" 8'		30 12"	35 14"	40 16"	45 18					65 26"	70 28"	75 30"	>75 >30
Galeairy Lake / Lac ( Airy Twp./Canton d'Airy, Nipissi			lipissing	3								453	0/78	317
Smallmouth Bass <sup>4</sup> Achigan à petite bouche <sup>4</sup>		8												
Gananoque Lake / Leeds & Lansdowne Twps./Canton	ac Go	ananoo eds et de L	que ansdow	ne, L	eeds C	o./Ci	té de L	eeds				442	7/76	509
Northern Pike <sup>2</sup> Brochet <sup>2</sup>					8			8				0	4	
Largemouth Bass² Achigan à grande bouche²	8	8	3		0	4								
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8		İ	2		2						
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>	8	8					<u> </u>							
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	3												
Bluegill² Crapet arlequin²	8													
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8													
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>	8													
Ganaraska River / R (spawning runs/frayères), Hope					mberla	nd Co	o./Cté	de No	orthumb	erlan	d	433	57/7	818
Rainbow Trout <sup>5,8,9,10</sup>			Ť		4				2			1	Ť	0
Truite arc-en-ciel <sup>5,8,9,10</sup>					4					0				
Brown Trout <sup>5,7,8,9</sup> Fruite brune <sup>5,7,8,9</sup>					2				0			0		_
Lake Trout <sup>2,7,8,9</sup>				Т	Т		1	П	0		0			-
Truite de lac <sup>2,7,8,9</sup>						Ì				0				
Coho Salmon <sup>2,8,9</sup> Saumon coho <sup>2,8,9</sup>												0		
				F					1					
									0					
Chinook Salmon <sup>2,7,8,9</sup> Saumon quinnat <sup>2,7,8,9</sup> Loch Garry / Lac Ga Kenyon Twp./Canton de Kenyon,		rry Co./C	té de G	lenga	rry								5/74	14

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_	_		4	(	)							
		e Co./	Cté de I	Bruce							4512/	8128
							8					
		8	8		1							
anton d'	Alfred	et de P	lantage	net-N.	, Presco	ott Co.,	/Cté de	Presco	ott		4536/	7458
			8				_			2		
		8		4	1			0				
		./Mun	. de dist	t. de M	uskoko						4458/	7945
			4	3		4		0	2			0
	_				4			:	2	0		
	1	1										
8												
8	4											
8	8	4										
ibsor , Niaga	<b>ገ</b> ra R. <i>N</i>	1./Mun	. rég. d	le Niag	ara						4306,	/7914
					_	4				2		
						4	1	ı		0		
		4		0	1							
	8				2							
	0	-	2		U							
	ibsor Muskok	anton d'Alfred  ibson Muskoka D. M  8  8  8  8  8  8  8  8  8  8  8  8  8	8 A A A A A A A A A A A A A A A A A A A	8 4  eorge Edmunds, Bruce Co./Cté de l  8 8  anton d'Alfred et de Plantage 8 8  ibson Muskoka D. M./Mun. de dis 4 4  0 8 8  8 4  4 4  0 Response of the plantage of the planta	8 4 0  eorge Edmunds, Bruce Co./Cté de Bruce  8 8 8 4 anton d'Alfred et de Plantagenet-N. 8 8 4 4 0 8 4 0 8 8 8 4 0 8 8 8 4 0 8 8 8 8	8 4 0  Feorge Edmunds, Bruce Co./Cté de Bruce  8 8 8 4  Autonton d'Alfred et de Plantagenet-N., Prescri  8 8 4  B 4  Character of the Plantagenet-N., Prescri  8 8 4  Character of the Plantagenet-N., Prescri  8 8 4  Character of the Plantagenet-N., Prescri  8 8 4  Character of the Plantagenet-N., Prescri  8 8 4  Character of the Plantagenet-N., Prescri  8 8 4  Character of the Plantagenet-N., Prescri  8 8 4  Character of the Plantagenet-N., Prescri  8 8 4  Character of the Plantagenet-N., Prescri  8  Character o	8	8	8		Reorge   Red   Reorge   Red   Reorge   Red   Reorge   Red   Reorge   Red   Reorge   Red   Reorge   Red   Reorge   Red   Reorge   Red   Reorge   R	Reorge   Redmunds, Bruce Co./Cté de Bruce   Redmunds, Bruce Co./Cté de Bruce   Redmunds, Bruce Co./Cté de Bruce   Redmunds, Bruce Co./Cté de Bruce   Redmunds, Bruce Co./Cté de Bruce   Redmunds, Bruce Co./Cté de Prescott

General population/population générale

Southern Ontario/Sud de l'Ontaric

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6	" 8" 10	0" 12	14"	16" 18	3" 20	)" 22	!" 24	1" 26	5" 28	3" 30	)" >3
Lake Gibson / Lac Gi	bson										
Rock Bass <sup>5</sup> Crapet de roche <sup>5</sup>	0										
Bluegill <sup>5</sup> Crapet arlequin <sup>5</sup>	0										
Black Crappie <sup>5</sup> Marigane noire <sup>5</sup>	4	2									
Carp <sup>5,10</sup> Carpe <sup>5,10</sup>					2	1		0	0		
Redhorse Sucker <sup>2</sup> Suceur rouge <sup>2</sup>		4	2								
White Sucker <sup>5</sup> Meunier noir <sup>5</sup>			0								
Brown Bullhead⁵	4		2		1						
Barbotte brune <sup>5</sup>	4		0								
Freshwater Drum <sup>5</sup> Malachigan <sup>5</sup>		8	4		2						
Lake Gibson / Lac Gi Marlatts Pond/Étang Marlatts, Tho		ınton de	e Thorold, N	liagara l	R. M./N	Λυn. ré	g. de N	liagara	1	4307/	7913
Carp <sup>5,10</sup> Carpe <sup>5,10</sup>					2		1		0		
Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup>			4		2						
Rock Bass <sup>5</sup> Crapet de roche <sup>5</sup>	8										
Pumpkinseed <sup>5</sup> Crapet-soleil <sup>5</sup>	8										
Bluegill <sup>5</sup> Crapet arlequin <sup>5</sup>	8 4										
White Crappie <sup>5</sup> Marigane blanche <sup>5</sup>	8										
Gillies Lake / Lac Gil Lindsay Twp./Canton de Lindsay,		é de Bru	ıce							4512/	8120
Lake Trout <sup>1</sup>			8								
Truite de lac¹	8	3			4						

m Leng Long	jth/ jueur	15 2 6" 8							i0 5 0" 22				70 75 8" 30	
Golden Lake / La Continued/Suite	ac G	olde	n											
Walleye <sup>2</sup> Doré <sup>2</sup>					8			4	0	2				
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8											
Gooderham Lake Glamorgan Twp./Canton						de Ha	iburto	n					4454/	7823
Walleye <sup>1</sup>		Ľ			8				4	_ :	2			$\Box$
Doré <sup>1</sup> Smallmouth Bass <sup>2</sup>			8	8		4	L4	2	0			1		
Achigan à petite bou	che <sup>2</sup>		8	_	4		0	_						
Govan Lake / La North & South Canonto Tw			Canor	nto Nor	d et de	Canon	to Sud	, Fronte	nac Co	./Cté d	e Fron	tenac	4508/	7648
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									8		8		4	
Walleye <sup>1</sup> Doré <sup>1</sup>						8		8	4	0				
Graham Lake / Front of Yonge Twp./Canto				Leeds (	Co./Ct	é de Le	eds						4434/	7553
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										8				
Largemouth Bass <sup>2</sup>				3										
Achigan à grande bo Smallmouth Bass <sup>1</sup>	oucne-			8										
Achigan à petite bou	che <sup>1</sup>		3	3		4								
Grand River / Ri above Belwood Dam/en o				vood									4346/	8020
Northern Pike <sup>2</sup> Brochet <sup>2</sup>							3			8				
Smallmouth Bass <sup>2</sup> Achigan à petite bou	che <sup>2</sup>		8	3	4	4					4			0
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>			8											
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8	4											

Brown Bullhead<sup>2</sup>

Cisco<sup>2</sup>

	jueur	6"	8"	10				5" 18		0 3					)" >30
Grand River / Ri below Manheim Weir to C					l de M	anhein	n Weir	jusqu'c	ıu barrı	age Co	ıledonia	<b>a</b>	Con	tinued)	/Suite
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>			8												
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>			8												
Carp <sup>2</sup> Carpe <sup>2</sup>											8			0	
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>					8										
Redhorse Sucker <sup>2</sup>			Т					8							
Suceur rouge <sup>2</sup>								8							
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>					8										
Channel Catfish <sup>2</sup> Barbue de rivière <sup>2</sup>									3	_	4				
Grand River / Ri Below Caledonia Dam to D	ivièi Dunny	re C	rar	nd n aval	du ba	rrage (	Caledo	nia jus	gu'au b	oarrage	e Dunn	ville		4304/	7957
Northern Pike <sup>1</sup>		Т	П			_			8				4		
Brochet <sup>1</sup>							8				4		0	]	
Walleye⁵ Doré⁵								8				4			
Smallmouth Bass <sup>1</sup>			F		8		4	0				4			
Achigan à petite bou	che <sup>1</sup>			8		1	0	ĺ							
Largemouth Bass <sup>1</sup> Achigan à grande bo	uche	1			8	8	4								
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>				8											
Channel Catfish <sup>2</sup>				- 1			8					4		i	
Barbue de rivière <sup>2</sup>					8	3			4			0		]	
Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>				8											
Carp⁵			Ī							3			4		
Carpe <sup>5</sup>								8	3			4			
I													1	1	

	Length/ 1 Longueur 6	5 2 5" 8								55 2"	60 24"	65 26"	70 28"	75 30"	>75 cm >30"
Green Lake ,			Co./Cté	de Lar	nark								45	509/7	636
Northern Pike <sup>1</sup>	,					3				П		4		Ť	$\neg$
Brochet <sup>1</sup>		8	8			4					(	)			
Brook Trout⁴ Omble de fontai	ne⁴				8	3				4	-				
Smallmouth Bass Achigan à petite			8	_	4										
Grenadier Po	ond / Éta	ang (	Gren	adie	er								43	340/7	927
Largemouth Bass Achigan à grand					8							T			
Black Crappie <sup>5</sup> Marigane noire <sup>5</sup>		8	8												
Yellow Perch <sup>5</sup> Perchaude <sup>5</sup>		- 8	8												
Pumpkinseed <sup>5</sup> Crapet-soleil <sup>5</sup>		1 0													
Bluegill <sup>5</sup> Crapet arlequin <sup>5</sup>		1 0													
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8		4										
Carp <sup>2</sup> Carpe <sup>2</sup>									8						
Grindstone C							o./ Cté	de W		th			43	318/7	953
Chinook Salmon Saumon quinnat	2,10											1	0	Ī	0
Rainbow Trout <sup>2,10</sup> Truite arc-en-ciel <sup>2</sup>	D					_	4		2			1		0	
G. Ross Lord West Don River/Rivie	Reservo			voir	G. I			4					43	44/7	923
Largemouth Bass Achigan à grand	2			8	4							T			
Rock Bass <sup>2</sup> Crapet de roche		8													

	70 75 >75 c 28" 30" >30"	
Haas Lake / Lac Haas Dysart Tvp./Canton de Dysart, Haliburton Co./Cté de Haliburton	4502/7827	Healey Lake / Lac Healey Continued/Suite 4505/7911
Largemouth Bass²         8           Achigan à grande bouche²         8         4         0		Yellow Perch¹         8         4           Perchaude¹         4         0
Haines Lake / Lac Haines Foley & McDougall Twps./Cantons de Foley et de McDougall, Parry Sound Dist/Dist. de Parry Sound	4521/7956	Rock Bass¹ 8 Crapet de roche¹ 4
Smallmouth Bass¹   8   4		Black Crappie <sup>1</sup> Marigane noire <sup>1</sup> 8
Halfway Lake / Lac Halfway Macaulay Twp./Canton de Macaulay, Muskoka D. M./Mun. de dist. de Muskoka	4507/7914	Pumpkinseed¹ 8 Crapet-soleil¹ 4
Smallmouth Bass1		Brown Bullhead <sup>1</sup> 8 Barbotte brune <sup>1</sup> 8
Largemouth Bass¹ 8 Achigan à grande bouche¹ 8 4		White Sucker <sup>1</sup> 8 Meunier noir <sup>1</sup> 8 4
White Suckeré         8           Meunier noiré         8		Heart Lake / Lac Heart Chinguacousy Twp./Canton de Chinguacousy, Peel R. M./Mun. rég. de Peel 4344/7947
Haliburton Lake / Lac Haliburton Harburn Twp./Canton de Harburn, Haliburton Co./Cté de Haliburton	4512/7824	Largemouth Bass²         8         4           Achigan à grande bouche²         8         4         0
Lake Trout²         8         4         0           Truite de lac²         4         0		Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup> 8 8
Whitefish¹         8           Grand corégone¹         8         4		Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup> 8
Smallmouth Bass¹ 4 Achigan à petite bouche¹ 0		Heeney Lake / Lac Heeney McLean Twp./Canton de McLean, Muskoka D. M./Mun. de dist. de Muskoka 4508/7906
Halls Lake / Lac Halls Stanhope Twp./Canton de Stanhope, Haliburton Co./Cté de Haliburton	4506/7845	Smallmouth Bass²         8         4           Achigan à petite bouche²         4         0
Lake Troul²         8         4           Truite de lac²         8         4		White Sucker <sup>6</sup> 8           Meunier noir <sup>6</sup> 8
White Sucker <sup>1</sup> 8           Meunier noir <sup>1</sup> 4		Hicks Lake / Lac Hicks Bangor Twp./Canton de Bangor, Hastings Co./Cté de Hastings 4522/7750
Hamlock Lake #1 / Lac Hamlock no 1 I. R. 9/Rés. autochtone 9, Parry Sound Dist./Dist. de Parry Sound	4606/8006	Brook Trout <sup>2</sup> 8 Omble de fontaine <sup>2</sup> 8
Largemouth Bass¹		Hogan Lake / Lac Hogan Freswick Twp./Canton de Freswick, Nipissing Dist./Dist. de Nipissing 4552/7830
Rock Bass¹ 4 Crapet de roche¹ 0		Brook Trout <sup>2</sup> 8 Omble de fontaine <sup>2</sup> 8 4

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Hamlock Lake #2 / Lac Hamlock n° 2	Holland Marsh Canals / Chenaux du marais Holland
I. R. 9/Rés. autochtone 9, Parry Sound Dist./Dist. de Parry Sound 4606/8007	York R. M./Mun. rég. de York 4410/7931
Largemouth Bass <sup>1</sup> 8 4	Northern Pike <sup>2</sup> 8
Achigan à grande bouche <sup>1</sup> 8 4 0	Brochet <sup>2</sup> 8
Yellow Perch <sup>1</sup> 8 4	Largemouth Bass <sup>2</sup> 8
Perchaude <sup>1</sup> 0	Achigan à grande bouche <sup>2</sup> 8 4
Rock Bass <sup>1</sup> 8	Black Crappie <sup>1</sup> 8
Crapet de roche <sup>1</sup> 4 0	Marigane noire <sup>1</sup> 8 4
Harp Lake/ Lac Harp	Brown Bullhead <sup>2</sup> 8
Chaffey Twp./Canton de Chaffey, Muskoka D. M./Mun. de dist. de Muskoka 4523/7907	Barbotte brune <sup>2</sup> 8
lake Trout <sup>2</sup> 8 4 2 0	Carp <sup>2</sup> 8
Truite de lac <sup>2</sup> 8 4 0	Carpe <sup>2</sup> 8 4
Smallmouth Bass <sup>2</sup> 8 4	Holland River / Rivière Holland
Achigan à petite bouche <sup>2</sup> 4 0	W. Gwillimbury Twp./Canton de Gwillimbury Ouest, Simcoe Co./Cté de Simcoe 4412/7931
White Sucker <sup>6</sup> 8	Northern Pike <sup>1</sup> 8
Meunier noir <sup>6</sup> 8	Brochet <sup>1</sup> 8 4 0
Cisco <sup>2</sup> 8	Largemouth Bass <sup>1</sup> 8
Cisco <sup>2</sup>	Achigan à grande bouche <sup>1</sup> 8 4
Harris Lake / Lac Harris	Black Crappie <sup>1</sup> 8
I. R. 9/Rés. autochtone 9, Parry Sound Dist./Dist. de Parry Sound 4606/8008	Marigane noire <sup>1</sup> 8
Largemouth Bass <sup>1</sup> 8 4	Yellow Perch <sup>1</sup> 8
Achigan à grande bouche <sup>1</sup> 4 0	Perchaude <sup>1</sup> 8
Head Lake / Lac Head	Pumpkinseed <sup>1</sup> 8
Laxton & Digby Twps./Cantons de Laxton et de Digby, Victoria Co./Cté de Victoria 4444/7855	Crapet-soleil <sup>1</sup> 8
Smallmouth Bass <sup>4</sup> 8 4	Brown Bullhead <sup>1</sup> 8
Achigan à petite bouche <sup>4</sup> 8 4 0	Barbotte brune <sup>1</sup> 8
Largemouth Bass <sup>1</sup> 8	Carp <sup>2</sup>
Achigan à grande bouche <sup>1</sup> 8 4 0	Carpe <sup>2</sup> 8
Rock Bass <sup>1</sup> 8	Bowfin <sup>1</sup> 8 4
Crapet de roche <sup>1</sup> 8	Poisson-castor <sup>1</sup> 8 4 0
Yellow Perch <sup>1</sup> 8	Horn Lake / Lac Horn
Perchaude <sup>1</sup> 8	Monteith Twp./Canton de Monteith, Parry Sound Dist./Dist. de Parry Sound 4526/7937
Healey Lake / Lac Healey	Yellow Perch <sup>1</sup> 4 2 0
Macaulay Twp./Canton de Macaulay, Muskoka D. M./Mun. de dist. de Muskoka 4505/7911	Perchaude <sup>1</sup> 0
Largemouth Bass <sup>2</sup> 8 4	
Achigan à grande bouche <sup>2</sup> 4 0	
Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75	
Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	" Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3
General population/population générale	

	Length/ Longueur	15 6"	20 8"	25 10"	30 12"	35 14"	40 16"	45 18"	50 20					
Horseshoe Lo						de Fro	ntenac						1440/7	658
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	ion de rem	oboc,		and c	0., 0.0	30110	Indiac	4	8	0	4		10,7	000
Walleye¹ Doré¹					8			4		0	2	0		
Horseshoe Lo Matchedash Twp./C						é de S	imcoe						1450/7	938
argemouth Bass Achigan à grand		1 8		8	4		4							
Horseshoe Lo						Halibui	rton					4	1459/7	841
argemouth Bass Achigan à grand		2			8		8 4		0					
Rock Bass¹ Crapet de roche	,1	8	8	4	0									
Hudson Lake Cardiff Twp./Cantor	Lac H	Tuds Halib	on urton	Co./C	té de H	aliburt	on					4	1504/7	808
smallmouth Bass Achigan à petite	-			8	8	4			4 0					
										$\overline{}$		_	_	_
Humber Rive						Peel						4	1355/7	943
Humber Rive North of Bolton/nor Brown Trout <sup>2</sup> Truite brune <sup>2</sup>				Mun. r 8 4		Peel		T					1355/7	943
Humber Rive North of Bolton/non Frown Trout <sup>2</sup> ruite brune <sup>2</sup> White Sucker <sup>1</sup>				Mun. r		Peel							1355/7	943
Humber Rive North of Bolton/non Frown Trout <sup>2</sup> ruite brune <sup>2</sup> White Sucker <sup>1</sup> Neunier noir <sup>1</sup> Humber Rive	d de Bolton, er / Rivie	Peel R	8 Hum	8 4 8 hber	rég. de l		oronto						1355/7	
Humber Rive lorth of Bolton/non brown Trout <sup>2</sup> ruite brune <sup>2</sup> White Sucker <sup>1</sup> Meunier noir <sup>1</sup> Humber Rive spawning runs)/(fre Chinook Salmon	er / Rivie	Peel R	8 Hum	8 4 8 hber	rég. de l		oronto							
Humber Rive North of Bolton/nor Brown Trout <sup>2</sup>	er / Rivie	Peel R	8 Hum	8 4 8 hber	rég. de l			2			1 0	0		

Length/ Longueur		0 2 3" 10									65 26"	70 28"	75 30"	>75 c
Isabella Lake / Lac Is Continued/Suite	sabel	а												
Walleye <sup>1</sup> Doré <sup>1</sup>							4		2	0	0			
Island Lake / Lac Isla (Orangeville Reservoir/Réservoir Mono Twp./Canton de Mono, D	Orange		de Duf	ferin								435	5/80	006
Northern Pike <sup>2</sup> Brochet <sup>2</sup>					4	3			4					
Largemouth Bass² Achigan à grande bouche	2					4 )								
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8	4	0										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8												
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>	8	8	0											
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8											
Island (Proudfoot) La Proudfoot Twp./Canton de Proud							nd					454	1/79	714
Brook Trout <sup>2</sup>				8								Т	Т	$\neg$
Omble de fontaine <sup>2</sup>			8		4	4								_
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>					3				2	0			1	
Jack Lake / Lac Jack Burleigh & Methuen Twps./Cant		urleigh	et de N	Λethuer	n, Peter	boroug	jh Co./	'Cté de	Peterb	oroug	jh	444	2/78	302
Walleye <sup>1</sup>				- 1	3					4			2	$\neg$
Doré <sup>1</sup>		8	3			4					0			
Smallmouth Bass <sup>4</sup> Achigan à petite bouche <sup>4</sup>		8	8		4		<u>4</u>							
Largemouth Bass <sup>1</sup> Achigan à grande bouche	1		8											
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	-											
reichaude		8		-										

Cisco <sup>1</sup> Cisco <sup>1</sup>		8										
Jacks (Burden) Lake / Armour Twp./Canton d'Armour, Po					und						4540/	7920
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					4	3			<u>4</u> 0			2
Walleye <sup>2</sup> Doré <sup>2</sup>	8	8			4	(	)	2	(	)		
Jordan Lake / Lac Jor Cardiff Twp./Canton de Cardiff, H		on Co./Cté de	e Halib	urton							4504/	7804
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	4 0										
Jordan Lake / Lac Jor Tudor Twp./Canton de Tudor, Hasti		o./Cté de Has	tings								4447/	7738
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	8	8			4							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8											
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8											
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8										
Lake Joseph / Lac Jos Medora Twp./Canton de Medora,		ka D. M./Mu	n. de d	ist. de <i>l</i>	Muskol	ka					4510/	7944
Lake Trout <sup>2</sup>					3	3			4	4	2	0
Truite de lac²				8	3			4			0	
Whitefish <sup>2</sup>							8		_4_			
Grand corégone <sup>2</sup>							8		4			
Cisco <sup>2</sup> Cisco <sup>2</sup>			8									
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8		1	(	4						
Rock Bass² Crapet de roche²	8	4 0										
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	0											

10" 12" 14" 16" 18" 20" 22" 24" 26"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

Sou	Length/ 1 Longueur 6	5 20 5" 8"	25 30 10" 12"	35 14"	40 4 16" 18	5 50 8" 20"	55 22"	60 24"		70 75 28" 30	>75 c	m	Length/ 1 Longueur 6		25 10"	30 12"	35 4 14" 10	0 45 6" 18"	50 20"	55 22"	60 6 24" 2	5 7 6" 28	0 7: 3" 30	>75 cm " >30"
thern	Julian Lake / Lac Julio Burleigh Twp./Canton de Burleigh		ugh Co./Ct	é de Peterl	borough					4436/7	7809	Kasshabog Continued/Suite	Lake / Lac	c Kass	shabo	g								
Onta	Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8		4 0	2						Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8										
rio/Sı	Kahshe Lake / Lac Ko Morrison Twp./Canton de Morriso		a D. M./Mu	ın. de dist.	de Musl	koka				4450/7	7918	Cisco <sup>1</sup> Cisco <sup>1</sup>			8									
rd de	Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8		8	4			0		Katchewand							Peterbo	rough			4427/	7816
nOrl e	Walleye <sup>1</sup> Doré <sup>1</sup>							0				Walleye <sup>1</sup> Doré <sup>1</sup>			8		8			0				
tario	Smallmouth Bass <sup>2</sup>		8	4		0	$\Box$					Smallmouth Ba				8								
	Achigan à petite bouche <sup>2</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	8	8		0							Achigan à peti Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	re bouche-	8	8		4		0					
	Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8 8										Kawagama McClintock Twp./0		ic Kav			é de Halil	ourton					4518/	7845
	Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>	8										Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				8		8	4			4 0		
	Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8										Smallmouth Ba Achigan à peti				3								
	Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8										Kennebec L Kennebec Twp./Co				o./Cté d	e Fronten	ас					4444/	7658
	Cisco <sup>1</sup> Cisco <sup>1</sup>	8										Northern Pike <sup>1</sup> Brochet <sup>1</sup>						4	0					
	Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>	8										Walleye <sup>1</sup> Doré <sup>1</sup>				8	8	1	4	0	2	0		
	Kamaniskeg Lake / La Bangor & Sherwood Twps./Canto	ons de Bang	or et de She	erwood								Smallmouth Ba Achigan à peti		8		4								
	Hastings & Renfrew Cos./Ctés de	Hastings et	de Rentrew	<u>'</u>		8	4	2	1	4525/7	0	Largemouth Ba Achigan à gra			4	0								
	Truite de lac²		8			4			0			Cisco <sup>1</sup>				8								
	Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8	4		0							Kennisis Lal					·							
	Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	3 4									Havelock & Guilfo	rd Iwps./Cantor	ns de Ha	velock et	de Guil	lford, Hali 8	burton Co	o./Cté de	e Halibu	urton 4		4513/	7838
		Ť										Truite de lac <sup>2</sup>				8			1		0			i

Kasshabog Lake / Lac Continued/Suite	c Ka	ssha	bog									
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8											
Cisco <sup>1</sup>			3 3									
Katchewanooka Lake Smith & Douro Twps./Cantons de					./Cté	de Pete	erboro	ugh			4427/	7816
Walleye¹ Doré¹		8		8 4			(	4				
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8	4		0						
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8											
Kawagama Lake / La McClintock Twp./Canton de McCli				de Halibu	rton						4518/	7845
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>			8		8	4			(	4		
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8									
Kennebec Lake / Lac Kennebec Twp./Canton de Kennel				Frontenac							4444/	7658
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8 4		0					
Walleye¹ Doré¹			8	8		4		0	2	0		
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	2		4 0									
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>		4	0									
Cisco <sup>1</sup> Cisco <sup>1</sup>			8 4									
Kennisis Lake / Lac K Havelock & Guilford Twps./Canto			k et de Guilfo	ord, Halibu	urton (	Co./Ct	é de F	laliburt	on		4513/	7838
Lake Trout <sup>2</sup>				8					1			
Truite de lac²			8			4			0			

Southern Ontario/Sud de l'Ontario		
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Kapikog Lake / Lac K	Capikog		Kernick Lake / Lac Kernick
	Parry Sound Dist./Dist. de Parry Sound	4509/7954	Armour Twp./Canton d'Armour, Parry Sound Dist./Dist. de Parry Sound 4537/792
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	8 4 0		Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> 8  4
Pumpkinseed <sup>1</sup>	8		Yellow Perch <sup>2</sup> 8 4 2
Crapet-soleil <sup>1</sup>	8		Perchaude <sup>2</sup> 8 4 0
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>	8 8		Kerr Lake / Lac Kerr Lanark Twp./Canton de Lanark, Lanark Co./Cté de Lanark 4502/762:
	ke / Lac Kashagawigamog Haliburton Co./Cté de Haliburton	4459/7836	Smallmouth Bass²         8         4           Achigan à petite bouche²         8         4         0
Walleye <sup>1</sup>	8 4 2	0	Yellow Perch <sup>2</sup> 8
Doré <sup>1</sup>	8 4 0		Perchaude <sup>2</sup> 8 4
Smallmouth Bass <sup>2</sup>	8 4		White Sucker <sup>2</sup> 8 4
Achigan à petite bouche <sup>2</sup>	8 4 0		Meunier noir <sup>2</sup> 8 4 0
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>	8		Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup> 8
Cisco <sup>2</sup>	8		Kettle Creek / Ruisseau Kettle
Cisco <sup>2</sup>	8		Yarmouth Twp./Canton d'Yarmouth, Elgin Co./Cté d'Elgin 4238/8113
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	8 8		Carp <sup>2</sup>   8
Kashwakamak Lake /	' Lac Kashwakamak ns de Clarendon et de Barrie, Frontenac Co./Cté de Frontenac	4452/7701	Key River / Rivière Key Parry Sound Dist./Dist. de Parry Sound 4554/803
Walleye <sup>2</sup>	8 4		Walleye <sup>1</sup> 8
Doré <sup>2</sup>	8 4 0		Doré <sup>1</sup> 8 4
Smallmouth Bass <sup>1</sup>	8		Northern Pike <sup>1</sup> 8 4
Achigan à petite bouche <sup>1</sup>	8 4		Brochet <sup>1</sup> 8 4 0
Kasshabog Lake / La	c Kasshabog n, Peterborough Co./Cté de Peterborough	4438/7758	Smallmouth Bass¹ 8 4 Achigan à petite bouche¹ 4 0
Walleye <sup>1</sup>		0	Black Crappie <sup>1</sup> 8
Doré <sup>1</sup>	0		Marigane noire <sup>1</sup>
Smallmouth Bass <sup>5</sup>	8 4 2 0		Brown Bullhead <sup>1</sup> 8
Achigan à petite bouche⁵	8 4 0		Barbotte brune <sup>1</sup>
Largemouth Bass <sup>5</sup>			
Achigan à grande bouche <sup>5</sup>	8 8 4		Redhorse Sucker¹ 8 Suceur rouge¹ 8
			Rodinor de decidor
Achigan à grande bouche <sup>5</sup>	8 4		Suceur rouge <sup>1</sup> 8
Achigan à grande bouche <sup>5</sup> Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8 4 8 8 8 5 20 25 30 35 40 45 50 55 60 65	70 75 >75 c 28" 30" >30"	Suceur rouge¹ 8 8

Longueur 6	5" 8	. 10	0" 12	2" 14'	" 16	o" I	8" 2	0" 22	2" 2	4" 2	6" 2	8" 3	0" >30
Kimball Lake / Lac Ki Livingstone Twp./Canton de Living			ton Cc	./Cté de	e Halik	urton						4521	/7841
Lake Trout⁵					8				4		2		
Truite de lac <sup>5</sup>				8			4		(	)		1	
Smallmouth Bass <sup>5</sup>			3		4		2					]	
Achigan à petite bouche <sup>5</sup>			4		О	)							
Kioshkokwi Lake / La Pentland Twp./Canton de Pentland	c Kic	shko ssing D	okwi ist./Dis	t. de Ni	pissing							4605	/7853
Whitefish <sup>1</sup>					8		4						$\Box$
Grand corégone <sup>1</sup>				l i	4		0	1					
Lake Trout <sup>1</sup>				8	$\neg$		4	1	2		0		1
Truite de lac¹			-	4				(	)				1
Koshlong Lake / Lac   Glamorgan Twp./Canton de Glan				o./Cté d	de Hali	burto	n					4458	/7829
Lake Trout <sup>2</sup>				8				4			2		1
Truite de lac²				4					(	)			
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			3 4	4	. 0		2						
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	4											
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	8												
Kushog Lake / Lac Ku Stanhope Twp./Canton de Stanho	shog pe, Hal	] liburtor	Co./(	Cté de H	aliburt	on						4504	/7847
Lake Trout <sup>2</sup>								4	2	1	0		Т
Truite de lac²									0			1	
Smallmouth Bass <sup>2</sup>		8	1	4							T	1	
Achigan à petite bouche <sup>2</sup>		4	(	)									
L'Amable Lake / Lac I Faraday Twp./Canton de Faraday				le Hastin	ngs							4501	/7749
Lake Trout <sup>1</sup>						8							
Truite de lac¹					8			4					
Smallmouth Bass <sup>1</sup>				8			4	2					
Achigan à petite bouche			8	4			0						
Lake La Muir / Lac La Bishop Twp./Canton de Bishop, N			Dist. de	e Nipissi	ing							4550	/7835

		tings C	o./Cté	de Has	stings						4446/	7725
	;			4								
ar	ereham	ı, Oxfo	rd Co./	Cté d'	Oxford						4252/	8044
		3										
							8					
8												
			8	3	4							
			é de Pe	terboro	ough						4434/	7825
8		3 4										
		8		0	4							
8	4											
8												
		rton Co	o./Cté o	de Hali	burton						4452/	7847
		8	4									
				Peel							4348/	7955
_												
	ar n de De Belle B	B B B B B B B B B B B B B B B B B B B	Ratings C   Rati	msthorpe, Hastings Co./Cté  8 0 Car In de Dereham, Oxford Co./ 8 8 8 8 8 Little Bald Peterborough Co./Cté de Peterborough Co./	S	S	S	S	S	S	S	S

Little Crooked Lake / Dickson Twp./Canton de Dickson,		4550/781
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>	8 8 4	
Little Dudmon Lake / Dudley Twp./Canton de Dudley, H		4502/782
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	4	
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8 4	
Little French River / R I. R. 9/Rés. autochtone 9, Parry So		4615/8010
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 8 4	
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8 8	
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8 8	
Little Gull Lake / Lac I Lutterworth Twp./Canton de Lutter	ittle Gull vorth, Haliburton Co./Cté de Haliburton	4450/784
Splake <sup>2</sup> Truite moulac <sup>2</sup>	8 4 0	
Largemouth Bass <sup>6</sup> Achigan à grande bouche <sup>6</sup>	8 4 8 0	
Little Hawk Lake / Law Stanhope Twp./Canton de Stanho	c Little Hawk pe, Haliburton Co./Cté de Haliburton	4509/784
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	8 1 8	
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8 4 0	
Little Kennisis Lake / I	ac Little Kennisis k, Haliburton Co./Cté de Haliburton	4515/783
Lake Trout <sup>2</sup>	8 4 2 0	
Truite de lac <sup>2</sup>		

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"

Longueur o			0" 12		14"	16"	18	20"	22	. Z	4" 2	5" Z	8" 30	)" >3
	ı Twp./	Canto	n de Ve	spra.	Simco	e Co.	/Ct	é de Sim	coe				4425/	7940
,					1			8					4	
						8			4				0	
					8		T			4				
					8		1			0			1	
2			8	3			1						1	
le bouche <sup>2</sup>			8		4		)							
		8												
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10 111	1	/ 1	1 ****		4. 1		<u> </u>	1.				0		
d Park) L Tay, Simcoe C	ake Co./Cté	/ La de Si	C LITT	le (/	Mid	anc	۱P	ark)					4444/	7953
1			8	3		4								
le bouche <sup>1</sup>				4		0								
/en amont du	barrag	ge Blue	evale			nd							4351/	8115
2			8	3										
bouche <sup>2</sup>			8	3										
	8													
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						8	_							
						8								
	d Park) L Tay, Simcoe (  le bouche <sup>1</sup> d River /	ac Little Barrie, Vespra Twp./  2 le bouche²  8  8  8  8  8  8  Rimcoe Co./Cté 1 le bouche¹ de River / Rivi /en amont du barraç ton de Turnberry, Hur 2 bouche²  8	ac Little Barrie, Vespra Twp./Canto  2 le bouche²  8 8 8 8 8 8 8 1 1 A B B B B B B B B B B B B B B B B B B B	ac Little Barrie, Vespra Twp./Canton de Ve  2 2 8 8 8 4 8 8 4 8 8 8 8 8 8 8 8 8 8	ac Little Barrie, Vespra Twp./Canton de Vespra,  2	Cartifle   Barrie, Vespra Twp./Canton de Vespra, Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Simco   Sarrie, Vespra Twp./Canton de Vespra, Simco   Sarrie, Vespra Twp./Canton de Vespra, Simco   Sarrie, Vespra Twp./Canton de Vespra, Simco   Sarrie, Vespra Twp./Canton de Vespra, Sarrie, Vespra Twp./Canton de Vespra, Sarrie, Vespra Twp./Canton de Vespra, Simco   Sarrie, Vespra Twp./Canton de Vespra, Simco   Sarrie, Vespra Twp./Canton de Vespra, Simco   Sarrie, Vespra Twp./Canton de Vespra, Simco   Sarrie, Vespra Twp./Canton de Vespra, Sarrie, Vespra Twp./Canton de Vespra, Sarrie, Vespra Twp./Canton de Vespra, Sarrie, Vespra Twp./Canton de Vespra, Sarrie, Vespra Twp./Canton de Vespra, Sarrie, Vespra Twp./Canton de V	Cartifle   Barrie, Vespra Twp./Canton de Vespra, Simcoe Co.	ac Little Barrie, Vespra Twp./Canton de Vespra, Simcoe Co./Ci	Care   Care	Cartifle   Barrie, Vespra Twp./Canton de Vespra, Simcoe Co./Cté de Simcoe   8	Cartifle   Barrie, Vespra Twp./Canton de Vespra, Simcoe Co./Cté de Simcoe   B	Care   Care	Cac Little   Barrie, Vespra Twp./Canton de Vespra, Simcoe Co./Cté de Simcoe   B	Cac Little   Barrie, Vespra Twp./Canton de Vespra, Simcoe Co./Cté de Simcoe   A425/8

Length/ 1 Longueur 6	5 2 5" 8		30 12"	35 14"	40 16"	45 18"	50 20"	55 22"	60 24"	65 26"	70 28"	<i>7</i> 5 30"	>75 cm >30"
Loon (Dudmon) Lake Dudley & Monmouth Twps./Canta						rton C	o./Cté c	le Halik	ourton		450	01/78	323
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				8									
Walleye¹ Doré¹			8	8	4			4					
Smallmouth Bass¹ Achigan à petite bouche¹			8		$\top$								
Loon (Pevensey) Lake Proudfoot Twp./Canton de Proudf						ound					45	40/79	213
Lake Trout <sup>5</sup> Truite de lac <sup>5</sup>					8				T				$\neg$
Lorimer Lake / Lac Lo Hagerman & Ferguson Twps./Car			an et de F	ergus		rry So	und Dist	./Dist.	de Par	ry Sou	nd 45	32/79	958
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	3				0	4
Largemouth Bass¹ Achigan à grande bouche¹			8		$\top$	T						Ť	
Loughborough Lake / Storrington Twp./Canton de Storri	Lac	Lough	borou Co./Cté	Jgh de Fr	ontena	ıc					44:	27/70	525
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>					8	T	8		4	I	4		2
Splake <sup>2</sup> Truite moulac <sup>2</sup>								8					
Largemouth Bass² Achigan à grande bouche²			8	(	)								
Smallmouth Bass² Achigan à petite bouche²			8		(								
Lake Louisa / Lac Lou Lawrence Twp./Canton de Lawren		iburton C	o./Cté de	e Halil	burton						45:	28/78	329
Lake Trout⁵ Truite de lac⁵			8	8	4		0						
Lovesick Lake / Lac Lo Smith & Harvey Twps./Cantons de			vey, Peter	rboro	ugh Co	./Cté	de Peter	boroug	h		44:	33/78	313
Walleye <sup>1</sup> Doré <sup>1</sup>			8	8	3		4						

8										
8		4								
8 4										
8 4										
8										
			eds Co	./Cté d	e Leed	s			4436/	7608
				3					4	1
8				4				(	)	
	8		4	1						
4			0							
8 4	1									
8 8 4	1									
8										
8										
8										l
		3								l
	8	3								
				ité de P	eterbor	ough			4432/	7818
		_					4			
	8				1		0			l
8				1						
	_									
8										
/	8	8	8	8	8	8	8	8	8	8

General population/population générale

Longueur	5" 8"	10" 1	2" 1	4" 1	6" 18	8" 20	)" 2:	2" 2	4" 2	6" 2	8" 3	O" >3
Lower Buckhorn Lake Continued/Suite	/ Lac I	ower	Buck	horr	1							
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8											
Lower Fletcher Lake / McClintock Twp./Canton de McCl					burton						4521/	7850
Lake Trout <sup>2</sup>			8					4				
Truite de lac²				4			0					
Lower Hay Lake / Lac Sabine Twp./Canton de Sabine, N			de Nipi:	ssing							4524/	7812
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	4		0									
Lower Paudash Lake , Cardiff Twp./Canton de Cardiff, H											4458/	7801
Smallmouth Bass <sup>2</sup>		8			4							
Achigan à petite bouche <sup>2</sup>	8	8	4		0							
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>	8	ů	4									
Cisco <sup>6</sup>			8			1						
Cisco <sup>6</sup>			8									
Lower Rideau Lake / N. & S. Elmsley Twps./Cantons d'					os./Cté	es de La	nark e	t de Le	eds		4451/	7607
Lake Trout <sup>1</sup>						8	3			4		
Truite de lac¹						4			_	0		
Walleye <sup>1</sup> Doré <sup>1</sup>										<u>4</u> 0		
Northern Pike <sup>1</sup>						<u>                                       </u>			4	T	1	
Brochet <sup>1</sup>			-	B		4			0	i		
Largemouth Bass <sup>2</sup>		8			4					1		
Achigan à grande bouche <sup>2</sup>	-	4	,		0							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	4	-									
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	4										
Pumpkinseed <sup>1</sup>	8											

	_	_	_	_	_	_	_	_	_	_	_	_	_
Lyons Creek / Ruissed Continued/Suite	au Ly	ons/											
Largemouth Bass <sup>2,11</sup>	4	2		1									
Achigan à grande bouche <sup>2,11</sup>	4		(	)									
Rock Bass <sup>2,11</sup> Crapet de roche <sup>2,11</sup>	2	1											
Black Crappie <sup>2,11</sup> Marigane noire <sup>2,11</sup>		0											
Pumpkinseed <sup>2,11</sup> Crapet-soleil <sup>2,11</sup>	0												
Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup>	2												
Lyons Creek / Ruissed downstream of QEW/en aval de			a R. M.	/Mun.	rég. de	e Niago	ara					4308/	7903
Northern Pike <sup>2</sup>							8						
Brochet <sup>2</sup>							8						
Carp <sup>2,10</sup>								3			2		
Carpe <sup>2,10</sup>							1	3		. (	)		
Brown Bullhead <sup>2</sup>		8		4									
Barbotte brune <sup>2</sup>		8		4									
Bowfin <sup>2</sup>					8			ļ					
Poisson-castor <sup>2</sup>					_	4		ļ					
Largemouth Bass <sup>2</sup>			3		4								
Achigan à grande bouche <sup>2</sup>		3	4	(	)								
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		3	4										
	8	4	0	ļ									
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8	4											
	8	4	-										
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8												
Bluegill <sup>2</sup>		 3	i										
Crapet arlequin <sup>2</sup>		3	İ										
Black Crappie <sup>2</sup>		8	8	1									
Marigane noire <sup>2</sup>			4										
White Crappie <sup>2</sup>			8										
Marigane blanche <sup>2</sup>			4		l		1	1		1			

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

)	Leng Long	gth/ 1. gueur 6			30 12"	35 14"	40 16					0 65 4" 26			>75 ci ' >30"	m
	Magnetawan Riv Poverty Bay/Baie Poverty,	ver / Croft Tw	Riviè p./Car	ere Mo	agne Croft, Po	tawa arry So	an ound D	ist./Di	st. de f	Parry S	Sound		4	1541/7	944	Ma Conti
,	Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8	8		4		,						Yello Perc
	Walleye <sup>1</sup> Doré <sup>1</sup>			8 8												Ma Lake
	Smallmouth Bass <sup>2</sup> Achigan à petite bou	che <sup>2</sup>	8	8	4		0									Carp
	Largemouth Bass <sup>2</sup> Achigan à grande ba	ouche <sup>2</sup>			8		0									Larg Achi
	Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>			8												Rock Crap
	Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	3 4												Pum
	Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8													Blue
	Maitland River / above Wroxeter/en amon					anton c	le Ho	vick, B	ruce C	o./Cté	de Bru	ice		1352/8	109	Whi Mar
	Smallmouth Bass <sup>2</sup> Achigan à petite bou	che <sup>2</sup>		8	8	4										Ma Grant
	Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8													Nort Broc
	White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8	8			1						Sma Achi
	Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8	_												Larg Achi
	Maitland River / above Wingham Dam/en Turnberry Twp./Canton de	amont d	lu barro	age Win	gham	Huron			·				2	1353/8	119	Yello Percl Rock
	Smallmouth Bass <sup>2</sup> Achigan à petite bou	che <sup>2</sup>		8	8	4		C	4							Crap Pum
	Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8													Crap
	Carp <sup>2</sup> Carpe <sup>2</sup>								8	}		4				Carp

Marl Lakes / Lacs Ma Continued/Suite	ırl												
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		_	4										
Marlatts Pond / Étanç Lake Gibson/Lac Gibson, Thorold				orold, N	liagard	R. M.,	/Mun.	rég. de	Niago	ıra		4307/	7913
Carp <sup>5,10</sup> Carpe <sup>5,10</sup>							2		0		0		
Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup>					1		0						
Rock Bass <sup>5</sup> Crapet de roche <sup>5</sup>	8												
Pumpkinseed <sup>5</sup> Crapet-soleil <sup>5</sup>	8												
Bluegill <sup>5</sup> Crapet arlequin <sup>5</sup>	8	4											
White Crappie <sup>5</sup> Marigane blanche <sup>5</sup>		3											
Martindale Pond / Éte Grantham Twp./Canton de Grantl	ang nam, N	Mar liagara	tindo R. M./	ale Mun. 1	ég. de	Niaga	ra					4311/	7916
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8						
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8		4	_	2								
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>			8	8		1							
Yellow Perch <sup>5</sup> Perchaude <sup>5</sup>		8	4										
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	3											
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
Carp <sup>2,7</sup> Carpe <sup>2,7</sup>									(				
Brown Bullhead <sup>2</sup>	8	2	1	0									

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

4

0

8

8

below Wingham Dam/en aval du barrage Wingham, Huron Co./Cté de Huron

8

White Sucker <sup>2</sup>				8								
Meunier noir <sup>2</sup>				8								
Mary Lake/Lac Mary Stephenson Twp./Canton de Steph		Musko	ka D. <i>I</i>	M./Mun. de	dist. de	Muskol	κα				4515,	/7915
Lake Trout <sup>2</sup>			8	4			2				0	
Truite de lac²			4				(	)	,			_
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		3 4		0	2							
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	4	0										
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	2											
Matchedash (Long) Lo Orillia & Matchedash Twps./Canto	ike /	Lac Drillia e	Mat t de M	tchedas atchedash, S	1 (Lor	ng) lo./Cté	de Sim	icoe			4447,	/7929
Walleye <sup>1</sup> Doré <sup>1</sup>				8								
				<u> </u>	-							
Largemouth Bass <sup>2</sup>			8	0								
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> <b>Mazinaw Lake / Lac</b> Abinger Twp./Canton d'Abinger,		& Add	4	0		et d'Ad		-			_	/7712
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Mazinaw Lake / Lac Abinger Twp./Canton d'Abinger, Lake Trout <sup>2</sup>			4	0	Lennox 6	et d'Ad	dingtor 2 0	-	1		4455,	/7712
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Mazinaw Lake / Lac I Abinger Twp./Canton d'Abinger, I Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Walleye <sup>2</sup>		8 4	4 / lington	Co./Cté de		4	0	-	1		_	/7712
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Mazinaw Lake / Lac I Abinger Twp./Canton d'Abinger, I Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup>		8 4	4 / lington	O Co./Cté de		4	2		1		_	/7712
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Mazinaw Lake / Lac Abinger Twp./Canton d'Abinger, Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> Smallmouth Bass <sup>2</sup>	ennox	8 4	4 // lington	Co./Cté de	4	4	0		1		_	/7712
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Mazinaw Lake / Lac Abinger Twp./Canton d'Abinger, I Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> McCann Lake / Lac N	ennox {	& Add 8 4 8 8 3	4 // lington  8 3 4	Co./Cté de	4 0	4	0		1		0	
Largemouth Bass² Achigan à grande bouche² Mazinaw Lake / Lac Abinger Twp./Canton d'Abinger, Lake Trout² Truite de lac² Walleye² Doré² Smallmouth Bass² Achigan à petite bouche² McCann Lake / Lac McClintock Twp./Canton de McClitake Trout¹	ennox {	& Add 8 4 8 8 3	4 // lington  8 3 4	Co./Cté de	4 0	4	0	2			0	/7712
Largemouth Bass² Achigan à grande bouche² Mazinaw Lake / Lac Abinger Tups/Canton d'Abinger, I Lake Trout² Truite de lac² Walleye² Doré² Smallmouth Bass² Achigan à petite bouche² McCann Lake / Lac M McClintock Tups/Canton de McClitake Trout¹	ennox {	& Add 8 4 8 8 3	4 // lington  8 8 8 4	Co./Cté de	4 0	4	0	2	1 4		0	
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Mazinaw Lake / Lac Abinger Twp./Canton d'Abinger, I Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> Walleye <sup>2</sup> Dorfé <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> McCann Lake / Lac M	ennox { McCc ntock,	& Add	4 // Ilington  8 8 3 4	Co./Cté de	4 0	4 (	0	2			0	/7854
Largemouth Bass² Achigan à grande bouche² Mazinaw Lake / Lac Abinger Twp./Canton d'Abinger, I Lake Trout² Truite de lac² Walleye² Doré² Smallmouth Bass² Achigan à petite bouche² McCann Lake / Lac McClintock Twp./Canton de McCli Lake Trout¹ Truite de lac¹  McCauley Lake / Lac Airy & Murchison Twps./Cantons	ennox { McCc ntock,	& Add	4 // Ilington  8 8 3 4	Co./Cté de	4 0	4 (	0	2		0	4522	/7854
Largemouth Bass² Achigan à grande bouche² Mazinaw Lake / Lac Abinger Twp./Canton d'Abinger, I taule Truite de lac² Walleye² Doré² Smallmouth Bass² Achigan à petite bouche² McClan Lake / Lac McClintock Twp./Canton de McCli	ennox { McCc ntock,	& Add	4 // Ilington  8 8 3 4	Co./Cté de	4 0	4 (2	0	2 3			4522	/7854

General population/population générale

White Sucker<sup>1</sup>

Meunier noir1

Smallmouth Bass<sup>2</sup> Achigan à petite bouche<sup>2</sup>

Carp<sup>2</sup> Carpe<sup>2</sup>

Maitland River / Rivière Maitland

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4346/8132

Length/ 1 Longueur 6	5 20 " 8'			35 14"	40 16"		50 20"	55 22"	60 24"	65 26"	70 28"	75 30"	>75 >30
McCraney Lake / Lac McCraney Twp./Canton de McCra				ist. de l	Vipissi	ng			,		45	34/7	854
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>		8	8		4	0							
McFadden Lake / Lac McClintock Twp./Canton de McCli				'Cté de	Halibu	ırton					45	20/7	851
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>				8	8			4					
McGarvey Lake / Lac Lawrence Twp./Canton de Lawren				é de Ha	liburto	n					45	26/7	834
Lake Trout <sup>1</sup>										8		$\Box$	4
Truite de lac¹								8		4			0
McKay Lake / Lac Mo Draper Twp./Canton de Draper, M		D. M./	Mun. d	e dist. o	le Mus	koka					45	03/7	910
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	4	4	0	2							
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			8	8	4								
McKellar Lake / Lac M McKellar Twp. /Canton de McKell			Dist./[	Dist. de	Parry	Sound		·			45	31/7	956
Walleye <sup>1</sup> Doré <sup>1</sup>			8			8 4			0	4			
Northen Pike <sup>1</sup>									8				
Brochet <sup>1</sup>						8			4			0	
McKenzie Creek / Ru Tuscarora Twp./Canton de Tuscaro											43	01/80	013
White Sucker <sup>1</sup>					8								
Meunier noir <sup>1</sup>			8					4	- (	0			
White Crappie <sup>2</sup> Marigane blanche <sup>2</sup>		8											
McKenzie Lake / Lac Sabine Twp./Canton de Sabine, N				Nipissi	ng						45	22/7	801
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		4	8	0									
McNah Lake / Lac M	cNa	2					_	_					

4438/8104

Keppel Twp./Canton de Keppel, Grey Co./Cté de Grey

Middle Maitland Rive	r/R	livièr	e M	iddle	e Mo	iitlan	d						
Carp <sup>2</sup> Carpe <sup>2</sup>										8	0		
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				8									
Migisi (Snigisi) Lake / I. R. 9/Rés. autochtone 9, Parry So	Lac	Mig ist./Dis	isi (	Snigi arry So	isi) ound							4603/	7959
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					3	8	4		0	4			
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>				4	3	4							
Mill Lake / Lac Mill McDougall Twp./Canton de McDo	ugall, i	Parry S	ound [	Dist./Di	st. de F	arry S	ound					4522/	8000
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8			4		2							
Walleye <sup>1</sup> Doré <sup>1</sup>					4	0	:	2					
Mill Pond / Étang Mil Richmond Hill												4352/	7927
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8		8	4	0							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8											
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8												
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
Carp² Carpe²						8							
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				8									
Miller Creek / Ruisser Bertie Twp./Canton de Bertie, Nic				g. de N	iagara							4301/	7916
Carp <sup>2</sup> Carpe <sup>2</sup>							3						

4

8

Millichamp Lake / Lac McClintock Twp./Canton de McCli	Millicho	amp rton Co	./Cté c	de Halib	urton				4.	519/785	50
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>	8	0									٦
Milne Reservoir / Rése Rouge River/Rivière Rouge, Markh		ilne							4	349/791	3
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		2									
Rock Bass¹ Crapet de roche¹	8										
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>	8										
Carp⁵ Carpe⁵		8			4						
Mink Lake / Lac Mink Wilberforce Twp./Canton de Wilb		ew Co.	/Cté d	e Renfre	w				4.	533/770	)3
Walleye <sup>1</sup>			8	3				4			٦
Doré <sup>1</sup>		8			4		(	)			1
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8	8	4				
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	8 4	0								
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>						8					
Miskokway Lake / Lak Burton Twp./Canton de Burton, Pa			de Pai	rry Soun	d				4.	539/801	4
Lake Trout⁵			8		4	- :	2		0		╛
Truite de lac <sup>5</sup>		4	Ĺ				0				
Cisco <sup>1</sup>	8										
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>	8 8 4		4	0	2						
Miskwabi Lake / Lac A Dudley Twp./Canton de Dudley, H	Miskwak	i /Cté de	Halibu						4.	503/781	9
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				3		2	)	1			

General population/population générale

Northern Pike<sup>1</sup>

McQuaby Lake / Lac McQuaby

Brochet1

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

10" 12"

14"

Longueur		20 23 B" 10'	12					0" 22					0" >3
Miskwabi Lake / Lac Continued/Suite	Mis	kwabi											
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>			4			0	4						
Mississagagon Lake Barrie Twp./Canton de Barrie, Fr	/ Lac	Miss Co./Cté	issa de Fr	gago	n							4452	/7705
Walleye¹ Doré¹			8	8				4	0	2		0	
Northern Pike¹ Brochet¹			8		8		4				0		
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8		8				4				Π		
Largemouth Bass¹ Achigan à grande bouche		8	4			4							
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8											
Cisco <sup>1</sup> Cisco <sup>1</sup>					8	3	4						
Mississagua Lake / L Harvey Twp./Canton de Harvey,					rboro	ouah					·	4442	/7819
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			8			3				0	4		
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8	4											
Mississippi Lake / La Drummond Twp./Canton de Drur	c Mi	ssissip	pi Co./Ct	é de La	nark							4505	/7610
Walleye <sup>2</sup>			8					4			Г		
Doré <sup>2</sup> Northern Pike <sup>2</sup>		8		4		8		0		Г	4		-
Brochet <sup>2</sup>			8				4				0		
Largemouth Bass⁵ Achigan à grande bouche'	5	8	8			0	4						
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>		8	4		4								
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8	4										

Length/ 1 Longueur 6	15 20 5" 8					45 18"	50 20'						75 >7 10" >3
Mississippi River / Riv	vière	Miss	issip	орі									
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8												
Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>			8	8	4								
Mississippi River Snye Ottawa-Carleton R. M./Mun. rég.	e / R d'Ottar	ivière wa-Car	e Mi leton	ssissi	ppi Sı	пуе						4527	/7615
Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup>			8										
Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup>					8								
Yellow Perch <sup>5</sup> Perchaude <sup>5</sup>	8												
Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>	8												
Mississippi River / Riv mouth/embouchure, Ottawa-Carle	vière eton R.	Miss M./Mu	issip n. rég.	opi d'Otta	wa-Carle	on						4526	/7616
Northern Pike <sup>2</sup> Brochet <sup>2</sup>					8			•	4				
Walleye <sup>2</sup>			8	Ш		4		0		2		0	
Vvdileye- Doré <sup>2</sup>			4			4			0	_			
Smallmouth Bass <sup>2</sup>	- 8	3		4		Т	Т					T	Π
Achigan à petite bouche <sup>2</sup>	4			0									
Yellow Perch <sup>2</sup>		8											
Perchaude <sup>2</sup>	8	4	0										
Redhorse Sucker <sup>2</sup>					8	$\perp$		4			2	_	
Suceur rouge <sup>2</sup>				4				C	)	_	_	4	
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>			8		8 4								
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8											
Mitchell Lake / Lac M Eldon Twp./Canton d'Eldon, Victo			Victor	ria								4434	/7857
Smallmouth Bass <sup>2</sup>			8	3									
Achigan à petite bouche <sup>2</sup>			8			4							

Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>	8	8	0			
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8					
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>	8					
Mohawk Lake / Lac N	Nohawk				43	08/8013
White Sucker <sup>5</sup> Meunier noir <sup>5</sup>	8	4 2				
Carp <sup>5</sup> Carpe <sup>5</sup>		2	0			
Largemouth Bass <sup>5</sup> Achigan à grande bouche <sup>5</sup>	8	4				
Moira Lake / Lac Mo Huntingdon Twp./Canton de Hunt		/Cté de Hastings			44	30/7727
Walleye⁵ Doré⁵	8	4	0	2		0
DOLE	4					
Northern Pike <sup>5</sup> Brochet <sup>5</sup>	4		8		4	
Northern Pike <sup>5</sup>	8 4	4 0	8			
Northern Pike <sup>5</sup> Brochet <sup>5</sup> Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup> Largemouth Bass <sup>6</sup>	8 8	0 4	8			
Northern Pike <sup>5</sup> Brochet <sup>5</sup> Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>	8 4 8 8 4 8 8	0	8 4 2 0			
Northern Pike <sup>5</sup> Brochet <sup>5</sup> Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup> Largemouth Bass <sup>6</sup> Achigan à grande bouche <sup>6</sup> Yellow Perch <sup>6</sup>	8 4 8 8 8 4	0 4	8 4 2 0			
Northern Pike <sup>5</sup> Brochet <sup>5</sup> Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup> Largemouth Bass <sup>6</sup> Achigan à grande bouche <sup>6</sup> Yellow Perch <sup>6</sup> Perchaude <sup>6</sup> Rock Bass <sup>6</sup>	8 4 8 4 8 4 4 4 4	0 4	8 4 2 0			
Northern Pike <sup>5</sup> Brochet <sup>5</sup> Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup> Largemouth Bass <sup>6</sup> Achigan à grande bouche <sup>6</sup> Yellow Perch <sup>6</sup> Perchaude <sup>6</sup> Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup> Pumpkinseed <sup>6</sup>	8 4 8 8 4 8 4 0 0 8	0 4	8 4 2 0			

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"

Length/ Longueur	15 20 6" 8"	25 30 10" 12'		40 16"			55 60 22" 24			75 >75 cr 60" >30"
Moira River / Rivière		Co./Cté de	Hastings						4430,	/7730
Northern Pike <sup>6</sup> Brochet <sup>6</sup>						0				
Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup>		0								
Largemouth Bass <sup>6</sup> Achigan à grande bouche <sup>6</sup>		0								
Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>	0									
Pumpkinseed <sup>6</sup> Crapet-soleil <sup>6</sup>	2									
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>		8	8		4					
Moira River / Rivière Highway 37/Route 37, Hastings	Moira Co./Cté de l	Hastings							4416,	/7720
Northern Pike <sup>6</sup> Brochet <sup>6</sup>				3	8 4			4		П
Walleye <sup>6</sup> Doré <sup>6</sup>			8							
Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup>	8	8 4								
Largemouth Bass <sup>6</sup> Achigan à grande bouche <sup>6</sup>	,	8								
Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>	8 4	_								
Pumpkinseed <sup>6</sup> Crapet-soleil <sup>6</sup>	8									
Brown Bullhead <sup>6</sup> Barbotte brune <sup>6</sup>	8									
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>		8								
Monahan Drain / Dr constructed wetland/marécage a									4520	/7554
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>		8		$\equiv$						

	Length/ Longueur	15 2 6" 8			35 14"	40 16					60 24"	65 26"	70 28"	75 30"	>75 c
Morrison Res	ervoir /	<sup>'</sup> Rése	rvoir	Mori	isor	1									
White Crappie <sup>2</sup> Marigane blanch	e <sup>2</sup>		8 8												
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>			8												
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8	8		4							
Morrison Lak Wood Twp./Canton				lun. de d	dist. de	e Musk	oka						44:	52/7	927
Smallmouth Bass	ı		3		4		2	2			П			Т	
Achigan à petite			4			0			_						
Mountain Lak St. Vincent Twp./Car				/Cté de	Grey								44	43/8	041
Walleye <sup>1</sup> Doré <sup>1</sup>				8	8	4			0	4					
Smallmouth Bass Achigan à petite			8		8 4		0								
Mountsberg   Badenoch Creek/Rui	Reservo sseau Badei	ir / R	éserve milton-W	oir M	loun	tsbe	rg n. rég	. de H	amiltor	n-Went	worth		43:	26/8	002
Largemouth Bass Achigan à grand		2			8										
Mud Lake / L I. R. 9/Rés. autochto			ist./Dist.	de Parr	y Soui	nd							460	01/8	000
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								0		2	Г				
Mud (Wilbur Wilberforce & Gratto						attan, l	Renfre	w Co.,	/Cté d	e Renfr	ew		45	33/7	710
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						$\neg$			8						
Muldrew Lake Muskoka D. M./Mun					,								44:	54/7	927
Largemouth Bass Achigan à grand		2	4	8	0										
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	4												

Muskoka Twp./Canton de Muskoka, Muskoka D. M./Mun, de dist, de Muskoka 4456/7924 8 4 8 4 0 2 0 35 40 45 50 55 60 65 70 75 >75 cm 22" 16" 75

4500/7925

2

2

0

2

0

0

4

4

4

8

4

4

0

8

4

General population/population générale

	Length/ Longueur	15 6"				35 14"	40 16"	45 18'		55 22"	60 24"	65 26"	70 28		>75 >30
Lake Muskoko Gravenhurst Bay/Bai			skoko	ı									Cont	inued/	Suite
Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>				8											
Muskrat Lake Westmeath & Ross Tv				ath et d	e Ross,	, Renfr	ew Co	o./Ct	é de Rei	nfrew			_	4540/7	7655
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>								3	8 4	$\dashv$	4		0		1
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						4	8		4	0	2				
Walleye <sup>1</sup> Doré <sup>1</sup>								3			4		2		
Rainbow Smelt <sup>1</sup> Éperlan arc-en-cie	el¹	8	8	0			Ī		T						
Musselman La Whitchurch Twp./Ca						rég. ď	York							1402/7	7916
Northern Pike <sup>2</sup> Brochet <sup>2</sup>							8								
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>			8												
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>			8												
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8													
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8												
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>						8									
MyKiss Lake , Preston Twp./Canton				t./Dist.	de Ni	pissing	3				,		4	4540/7	7814
Brook Trout <sup>3</sup> Omble de fontair	ne <sup>3</sup>				8										
Splake³ Truite moulac³					8										
															- 1

Length/ Longueur		0 2				45 18						0 7: 8" 30	
Lake Nipissing / Lac Continued/Suite	Nipi	ssing	]										
Whitefish <sup>2</sup>						8							
Grand corégone <sup>2</sup>						8			1				
Cisco <sup>2</sup>			8										
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8	4		4							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	4										
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	4											
White Sucker <sup>5,9</sup> Meunier noir <sup>5,9</sup>					3								
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8										
Freshwater Drum <sup>2</sup> Malachigan <sup>2</sup>					8	4	4	_	2	0			
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	8												
Norcan Lake / Lac N N. Canonto Twp./Canton de Car			enac C	o./Cté	de Front	enac						4510/	7652
Northern Pike <sup>1</sup>							8					4	
Brochet <sup>1</sup>				8		4					0		
Walleye <sup>1</sup>			8					4			2		
Doré <sup>1</sup>	8		4	1				0	_	_			
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>										8			
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	_	4	4								
Cisco <sup>1</sup>					8	0							
North Creek / Ruisse Niagara R. M./Mun. rég. de Nia		lorth										4305/	7031
Carp <sup>2,11</sup>	gara					8				Т	T	4303/	//31
Carpe <sup>2,11</sup>						0			1	ł			

Bagot Twp./Canton de Bagot, Ren Walleye <sup>1</sup>				-	8	_	4	2					
Doré <sup>1</sup>				8	4		0	_					
Lake Nosbonsing / Lo E. Ferris & Bonfield Twps./Canton:	ac No s de Fe	osbo rris E. e	nsin et de B	g onfield,	Nipiss	ing Dis	t./Dist.	de Nij	oissing			4612/	7913
Northern Pike <sup>1</sup>								8					
Brochet <sup>1</sup>					8						4		
Walleye¹ Doré¹				8	8		4			<u>4</u>	1		
Nottawasaga River / Sunnidale Twp./Canton de Sunnid	Rivie lale, Si	ère l'	Votto	awas	aga		4			<u></u>		4429/	8000
Walleye <sup>2</sup>						8					4		2
Doré <sup>2</sup>					8				1		(	)	
Northern Pike¹ Brochet¹					8	3		8	4				
Smallmouth Bass² Achigan à petite bouche²					8								
Yellow Perch² Perchaude²	8		8	4									
Black Crappie² Marigane noire²		8	8	0									
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
Brown Bullhead² Barbotte brune²			3	1									
Carp <sup>2</sup> Carpe <sup>2</sup>									2		)	0	
spawning runs/frayères													
Rainbow Trout <sup>5,10,11</sup>				8						4			
Truite arc-en-ciel <sup>5,10,11</sup>				8						4			
Chinook Salmon <sup>2,10,11</sup> Saumon quinnat <sup>2,10,11</sup>								$\vdash$	1 1		2	)	1

	n/ I Jeur 6		20 3"	10"	12"	14"	16"	18			22"	24"	26"	28'		
Nunikani Lake / Sherborne Twp./Canton de					Co./C	îté de	Halibur	ton							1512/7	7844
Lake Trout <sup>5</sup>			Т	Т				8	3				Т	4		$\neg$
Truite de lac <sup>5</sup>							8					4		0		
Smallmouth Bass <sup>6</sup>				8			4									
Achigan à petite bouc	-		4			0										
Oak Lake / Lac C Methuen Twp./Canton de M		n, Pete	rboro	ough	Co./Ct	é de P	eterbor	ough						4	436/7	753
Walleye <sup>1</sup>							8							4		
Doré <sup>1</sup>						88				4			0			
Smallmouth Bass <sup>2</sup>				L			8									
Achigan à petite bouc			_			4		(	)					_		_
Oastler Lake / La Foley Twp./Canton de Foley				st./Di	st. de P	arry S	iound							4	519/7	958
Smallmouth Bass <sup>5</sup>			8				4									
Achigan à petite bouc	he⁵	8		4			0									
Old Welland Car Port Colborne to Dain City/						Vello	and							4	301/7	912
Northern Pike <sup>2</sup>										8						
Brochet <sup>2</sup>									8				4			
Smallmouth Bass <sup>2</sup>						8										
Achigan à petite bouc	he <sup>2</sup>		8	<u> </u>			4		0							
Rock Bass <sup>2</sup>			8													
Crapet de roche <sup>2</sup>		8	4		_											
Black Crappie <sup>2</sup>			8													
Marigane noire <sup>2</sup>			8	_												
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8	1													
Brown Bullhead <sup>2</sup>		0	1	$\vdash$	8	$\dashv$										
Barbotte brune <sup>2</sup>					8											
Carp <sup>2</sup>					Ť								1			_
Carpe <sup>2</sup>													0			
Freshwater Drum <sup>2</sup>			1			8				4		Т		Т		
Malachigan <sup>2</sup>			1		4				0							
Old Welland Car Broadway Bridge to Port Ro														4	305/7	912

Opinicon Lake / Lac	Onin	icon										
Bedford, Storrington & S. Crosby 1				dford.	de Stor	rinaton	et de (	Crosby	S			
Frontenac & Leeds Cos./Ctés de F				,		3		,	,		4434/	7619
Northern Pike <sup>1</sup>								3				
Brochet <sup>1</sup>					8				4			
Largemouth Bass <sup>2</sup>				8								
Achigan à grande bouche <sup>2</sup>			8		4	1						
Smallmouth Bass <sup>1</sup>				8								
Achigan à petite bouche <sup>1</sup>			8	4	1							
Yellow Perch <sup>1</sup>	8	_										
Perchaude <sup>1</sup>	8	4										
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8											
	8											
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8											
Brown Bullhead <sup>1</sup>	0		8									
Barbotte brune <sup>1</sup>			8									
Oram Lake / Lac Orc	ım											
Preston Twp./Canton de Preston, N	Nipissin	g Dist.	/Dist. c	le Nipi	ssing						4538/	7806
Splake <sup>3</sup>			8									
Truite moulac <sup>3</sup>			8									
Orangeville Reservoir												
(Island Lake/Lac Island), Mono Tw	p./Can	ton de	Mono,	Duffer			Duffer	in			4355/	8006
Northern Pike <sup>2</sup>						3	1		4			
Brochet <sup>2</sup>					_4_			(	)	 ļ		
Largemouth Bass <sup>2</sup>						1						
Achigan à grande bouche <sup>2</sup>		8		,	(	)						
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>			4	0								
		3	4	0								
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8											
Black Crappie <sup>1</sup>		8										
Marigane noire1	8	4	0									
Brown Bullhead <sup>2</sup>			8									
Barbotte brune <sup>2</sup>			8									

Orr Lake / Lac Orr Flos & Medonte Twps./Cantons de	Flos et	de Me	donte,	Simco	e Co./(	Cté de S	Simcoe					4436/	7948
Northern Pike <sup>1</sup>								8	3				1
Brochet <sup>1</sup>								4				0	
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>		8	)	8	4		4	2					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	8	4		+								
Rock Bass¹ Crapet de roche¹	8	4	4										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	-	3											
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8										
Oshawa Creek / Rui (spawning runs/frayères), Durham					ım							4352/	7850
Rainbow Trout <sup>5,8,9</sup> Truite arc-en-ciel <sup>5,8,9</sup>					4		2			0	1		
Oswego Creek / Ruis Wellandport to Oswego /de Well Wainfleet Twp./Canton de Wainfl	andpoi	t à Osv	vego		ég. de 1	Viagara	1					4301,	7916
Carp² Carpe²						8							
Otonabee River / Riv upsteam of Little Lake (Peterboroug Douro Twp./Canton de Douro, Pet	gh) to L	akefield	l/en ar	mont di			erboro	ugh) ju:	squ'à l	akefield	4	4423/	7814
Walleye <sup>2</sup>						8							
Doré <sup>2</sup>				8	3		4						
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8	8	3	4							
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8	8	0										
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		3		4									
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>	8												
Length/ 1					5 4 4" 1a			i0 5		60 6. 4" 26		70 7 8" 30	5 >75 )" >30

Long	ueur	6"	8"	10"	12"	14"	16			0" :	22"	24"	26			0" >3
Otonabee River , upsteam of Little Lake (Pete						nt du la	ıc Littl	e (Pet	erboro	ugh) j	jusqu'	à Lake	field	Con	itinued	/Suite
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8	_													
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>			8													
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>					8											
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>						8										
Carp <sup>2</sup> Carpe <sup>2</sup>			Г			Ť	T								4	2
Otonabee River , Little Lake (Peterborough)/ N. Monaghan & Otonaber Peterborough Co./Cté de l	Lac Lit e Twp:	tle (Pe s./Car	terbor	ough)		ı N. et	d'Oto	onabe	e						4418,	7819
Walleye <sup>2</sup>		Т	_	8			4				2					
Doré <sup>2</sup>			_	8 <u> </u> 8			4 4				0					
Smallmouth Bass <sup>2</sup> Achigan à petite bou	che <sup>2</sup>			8 8			4			l						
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>		8	_	4												
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8	8	4												
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>			8													
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>		4	_													
Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup>			8													
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>				8												
Carp² Carpe²												2		0		0
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>						8			4							

Length/ 1 Longueur 6	5 20 " 8					0 4 6" 18		0 5: 0" 22		0 6 4" 26		70 <i>7</i> . 8" 30		
Ottawa River / Rivière Continued/Suite	e de	s Ou	taou	ais										
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	8	4											
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>					- 8									
Cisco <sup>1</sup>				8	8		1							
Sturgeon <sup>2,10,11</sup> Esturgeon de lac <sup>2,10,11</sup>										3	8	4		
White Sucker <sup>1</sup>							3							
Meunier noir <sup>1</sup> Ottawa River / Rivièr	م مام		la a	~:·	8	3		4						
Morrison Island to Chats Generation					Morriso	on à la	central	e de Cl	hats (Fi	tzroy)		4540/	7650	
Northern Pike <sup>2,10</sup> Brochet <sup>2,10</sup>			8		8	3 4					)	4		
Walleye <sup>2,10</sup>		8				4		4			)	Ι	$\Box$	
Doré <sup>2,10</sup>	8	4					(	)				j		
Sauger <sup>1</sup>		8				4								
Doré noir¹	8	4	8			) 4	2							
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>		8	0 4	l.		0								
Pumpkinseed <sup>5</sup> Crapet-soleil <sup>5</sup>	8													
Channel Catfish <sup>5</sup>					8				4		2	0		
Barbue de rivière <sup>5</sup>				8		4	1			0		1		
Brown Bullhead⁵ Barbotte brune⁵		8												
Sturgeon <sup>2</sup>											3			
Esturgeon de lac <sup>2</sup>										8			4	
Ottawa River / Rivièr Chats Generating Station (Fitzroy) de la centrale de Chats (Fitzroy) a	to Cha	udière I	Falls/									4525/	7545	
Northern Pike <sup>5</sup>								8	3				4	
Brochet <sup>5</sup>					8	3		4	4	1		0		

Otonabee River / Rivière Otonabee

Peterborough Co./Cté de Peterborough

Walleve<sup>2</sup>

Smallmouth Bass<sup>2</sup>

Largemouth Bass<sup>2</sup>

Crapet de roche<sup>2</sup>

Rock Bass<sup>2</sup>

Yellow Perch<sup>2</sup>

Perchaude<sup>2</sup>

Achigan à petite bouche<sup>2</sup>

Achigan à grande bouche<sup>2</sup>

Doré<sup>2</sup>

downstream of Little Lake (Peterborough) to Rice Lake/en aval du lac Little (Peterborough) jusqu'au lac Rice

8

8

4

4

4

4

4

8

8

8

8

8 4

8

4

2

0

2

0

	Walleye <sup>5,7,9</sup>		8			4			
	Doré <sup>5,7,9</sup>	8	4		0				
114/7819	Sauger <sup>5,9</sup> Doré noir <sup>5,9</sup>	8 4	4 2						
	Smallmouth Bass <sup>5,9</sup> Achigan à petite bouche <sup>5,9</sup>	8	4	0 2					
	Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>	8 4 8 0							
	Yellow Perch <sup>5</sup> Perchaude <sup>5</sup>	8 0							
	Black Crappie <sup>5</sup> Marigane noire <sup>5</sup>	8	4 0						
	Pumpkinseed <sup>6</sup> Crapet-soleil <sup>6</sup>	8							
	Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>		8						
	Channel Catfish <sup>5</sup> Barbue de rivière <sup>5</sup>		8	8		0	4		
	Redhorse Sucker <sup>1</sup> Suceur rouge <sup>1</sup>				4	8	0		
0	Sturgeon <sup>5,7,9</sup> Esturgeon de lac <sup>5,7,9</sup>			8	4		2		
	Ottawa River / Rivière Chaudière Falls to Carillon Dam/o			ırraae de Carill	on			4538/	7454
	Northern Pike <sup>5</sup>				8			4	2
	Brochet⁵			8		4		0	
07/7729	Walleye <sup>5,9</sup>		8		4	2	0		
2	Doré <sup>5,9</sup>	8	4		0				
	Sauger⁵ Doré noir⁵	8	0						
	Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>	8 8 4		4 2 0					
	Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>		8 4 0						
	Yellow Perch⁵ Perchaude⁵	8	0						
75 >75 cr 30" >30"	m Length/ 1 Longueur 6	5 20 25 " 8" 10"	30 35 12" 14"		50 55 20" 22"		65 7 26" 28	0 7:	

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4414/7819

4607/7729

0

0

0

60

4

0

0

	ength/ ongueur	15 6"	20 8"	25 10"	30 12"	35 14"				i0 5					5 >75 0" >30'
Ottawa River /							barro	age de	· Carillo	on			Сол	ntinued	/Suite
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>			8	8	_	4		0							
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		_	-	0											
Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>				8		4									
White Sucker <sup>5</sup> Meunier noir <sup>5</sup>				8	 B			8				4			
Channel Catfish <sup>1</sup> Barbue de rivière <sup>1</sup>							8	3							
Sturgeon <sup>2</sup> Esturgeon de lac <sup>2</sup>															3
Otter Lake / La Loughborough Twp./Ca			nborou	gh, Fror	ntenac	: Co./	'Cté de	e Fron	enac					4430/	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										3	8	4		_	4 O
Smallmouth Bass <sup>2</sup> Achigan à petite be	ouche <sup>2</sup>					8			4						
Largemouth Bass <sup>1</sup> Achigan à grande	bouche	p1				8			4 O						
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>				8 8	ı										
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8	8	4 C											
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>			8	8 4	_	0									
Otty Lake / Lac N. Burgess Twp./Canto			N., Lan	ark Co.	/Cté c	de Lar	nark							4451/	7613
Northern Pike <sup>2</sup>									8				4		2
Brochet <sup>2</sup>									4				0		
Smallmouth Bass <sup>2</sup> Achigan à petite be	nuche <sup>2</sup>					8			4 0	2	0	-			
Black Crappie <sup>2</sup>	JUCITE	$\vdash$		<u></u> 8	_	4						1			
Marigane noire <sup>2</sup>			8	<u> </u>	_	0									

Papineau Lake / Lac   Continued/Suite	Papir	neau										
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>						8						
Cisco <sup>2</sup>				8								
Park Lake / Lac Park Dalhousie Twp./Canton de Dalhou	ısie, Lar	nark Co	o./Cté	de Lana	rk						4502/	7636
Northern Pike <sup>2</sup> Brochet <sup>2</sup>								8		0		
Walleye <sup>2</sup> Doré <sup>2</sup>				4	8				0	1		
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>				4	8	(	4					
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>				8		4						
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	8	4									
Parkhill Reservoir / Ro West Williams Twp./Canton de W					té de <i>l</i>	Middle	sex				4310/	8140
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	8	4		(	1					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8											
White Crappie <sup>2</sup> Marigane blanche <sup>2</sup>	8											
Carp² Carpe²				8		3	3	1				
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>	8											
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>		8										
Patterson (Stormy) Lakerson Twp./Canton de Patterson											4605/	7947
Walleye <sup>1</sup>				8				1		2		

0

Chaffey Twp./Canton de Chaffey, Muskoka D. M./Mun. de dist. de Muskoka

Paudash Lake / Lac P Cardiff Twp./Canton de Cardiff, H			/Cté d	e Halib	urton							4458/	7803
Walleye <sup>5</sup>							3			4			2
Doré <sup>5</sup>							4			(	0		
Smallmouth Bass <sup>5</sup>				8			4						
Achigan à petite bouche <sup>5</sup>	8			4		(	)	ł					
Largemouth Bass <sup>6</sup> Achigan à grande bouche <sup>6</sup>	8		8	4									
Yellow Perch <sup>5</sup> Perchaude <sup>5</sup>	8	8	1										
Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>	8	_											
Brown Bullhead <sup>6</sup> Barbotte brune <sup>6</sup>		8											
White Sucker <sup>6</sup>						8							
Meunier noir <sup>6</sup>					8		4	4					
Peninsula Lake/ Lac P Chaffey Twp./Canton de Chaffey,			۸./Mui	n. de d	ist. de <i>1</i>	Muskok	a					4520/	7906
Lake Trout <sup>2</sup>				8				4		2			
Truite de lac²			8				4		(	0			
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						8		l					
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	3	4									
Smallmouth Bass <sup>2</sup>		0	-	1 <u>4</u> 8			4	1					
Achigan à petite bouche <sup>2</sup>		8	3	Ţ.,	4	(	)	1					
Yellow Perch <sup>1</sup>	8	3						1					
Perchaude <sup>1</sup>	8	3											
Rock Bass <sup>1</sup>	8	4											
Crapet de roche <sup>1</sup>	4	0											
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
		)											
Percy Lake / Lac Perc Harburn Twp./Canton de Harburn	<b>y</b> , Halib	urton C	Co./Cte			n						4512/	7822
Lake Trout <sup>2</sup>					8					4			
Truite de lac²		8			4					0			

10" 12" 14" 16" 18" 20" 22" 24" 26"

Largemouth Bass<sup>2</sup>

Smallmouth Bass<sup>1</sup> Achigan à petite bouche<sup>1</sup>

Achigan à grande bouche<sup>2</sup> Oudaze Lake / Lac Oudaze

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

4527/7911

Length/ Longueur	15 2 6" 8					0 4 6" 18				0 6 4" 20		>75 cm >30"
Percy Reach / Passa Trent River/Rivière Trent, Percy To	ge Pe	rcy ton de	Percy,	Northu	mberla	nd Co.	/Cté d	e Nortl	humber	land	4414/7	747
Walleye <sup>2</sup> Doré <sup>2</sup>			8	3	8	4			0	4		
Northern Pike <sup>2</sup> Brochet <sup>2</sup>								8				
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	3	8	4		_	4				
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8		4								
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	4	3	4									
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>		8										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8											
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8	3								
Carp² Carpe²										4	2	
Petawawa River / Ri Lac du Bois Dur, Petawawa Twp.					ew Co	./Cté d	e Renfi	rew			4554/7	720
Walleye <sup>1</sup> Doré <sup>1</sup>				4	)	2						
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			4	0								
Pickerel Lake / Lac P Armour & Proudfoot Twps./Cant			t de Pro	oudfoo	t, Parry	Sound	Dist./	Dist. d	e Parry	Sound	4541/7	918
Northern Pike <sup>5</sup> Brochet <sup>5</sup>							4	0		2		
Walleye⁵ Doré⁵	8	4	4	:	2	0		0				
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>		8	4	4	2	(	)					
Pickerel River / Riviè		kere		st de F		ound					4540/7	918

Length/ Longueur		20 25 B" 10		35 14"					0 6 4" 20		70 75 8" 30"	
Pigeon River / Riviè	re Piç	jeon										
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8										
Carp <sup>2</sup> Carpe <sup>2</sup>							8		4		0	
Pike Lake / Lac Pike N. Burgess Twp./Canton de Bur	gess N.,	Lanark	Co./Cté d	de Lanarl				<u>'                                    </u>			4447/7	621
Northern Pike <sup>5</sup> Brochet <sup>5</sup>					8			8			0	
Walleye⁵ Doré⁵			8		8 4			4	2			
Largemouth Bass <sup>1</sup> Achigan à grande bouche	<sub>2</sub> 1		Ť	8	8 4							
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>			8	8 4		0						
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	8 4	4									
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8										
Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>			8	8 4								
Pine Lake / Lac Pine Guilford Twp./Canton de Guilfo	rd, Halil	ourton C	o./Cté de	e Halibur	ton						4507/7	835
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8	4	0	П						
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>			8									
Pine Lake / Lac Pine Oakley Twp./Canton d'Oakley,		э D. M./	'Mun. de	dist. de 1	Лuskok	1					4504/7	904
Rainbow Trout <sup>1</sup> Truite arc-en-ciel <sup>1</sup>					8							
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			8	8		4			(	<u>4</u>		
Pine River / Rivière Mulmur Twp./Canton de Mulmu		in Co./(	Cté de Du	fferin							4409/8	009

D IT 12										
Brook Trout <sup>2</sup>	8									
Omble de fontaine <sup>2</sup>	8									L
Pittock Reservoir / Ré Thames River/Rivière Thames, Wo			'Oxford						4308/	804
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8	4						
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8 8 4									
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8									
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8								
Carp <sup>2</sup> Carpe <sup>2</sup>							4	2		
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			8			_	+	0		
Portage Lake / Lac Po Dudley Twp./Canton de Dudley, H			-						4500/	782
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8								
Rainbow Trout <sup>2</sup> Truite arc-en-ciel <sup>2</sup>			8	8	3			4		
										_
Portage Lake / Lac Po Mowat Twp./Canton de Mowat, Po		ist./Dist. de Po	arry Sou	nd					4554/	803
		ist./Dist. de Po	arry Sou	nd				4	4554/	803
Mowat Twp./Canton de Mowat, P Northern Pike <sup>6</sup> Brochet <sup>6</sup> Black Crappie <sup>2</sup>		ist./Dist. de Po	arry Sou	nd					4554/	803
Mowat Twp./Canton de Mowat, P Northern Pike <sup>6</sup> Brochet <sup>6</sup>		8 4	arry Sou	nd					4554/	803
Mowat Twp./Canton de Mowat, P. Northern Pike <sup>6</sup> Brochet <sup>6</sup> Black Crappie <sup>2</sup> Marigane noire <sup>2</sup> Brown Bullhead <sup>2</sup>	arry Sound Di	8 4 0 8 8							4359/	
Mowat Twp./Canton de Mowat, P. Northern Pike <sup>6</sup> Brochet <sup>6</sup> Black Crappie <sup>2</sup> Marigane noire <sup>2</sup> Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup> Preston Lake / Lac Pre	arry Sound Di	8 4 0 8 8								

Pumpkinseed<sup>2</sup> Crapet-soleil<sup>2</sup>

Bluegill<sup>2</sup> Crapet arlequin<sup>2</sup> 8

Length/ Longue		5 20						45  8"	50 20"	55 22"	60 24"	65 26"	7 28			75 cm 30"
Professor's Lake /	Lac	Prof	essc	r's										4344/	7946	]
Largemouth Bass <sup>2</sup> Achigan à grande boud	:he²	8	8	4		4	0	0	Н							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		3														
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>		8	3 4	4												
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>		8														
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8														ΙÌ
Carp <sup>2</sup> Carpe <sup>2</sup>								8								lÌ
Prospect Lake / La Draper Twp./Canton de Drap	c P	rospe	ect	/Mun.	de dis	t. de N	1uskok	a						4459/	7908	
Smallmouth Bass <sup>2</sup> Achigan à petite bouch		4		_	4 0	2	0									
Purdy Lake / Lac F Bangor Twp./Canton de Bang			. Co./0	Cté de l	Hasting	js								4521/	7744	
Smallmouth Bass <sup>2</sup> Achigan à petite bouch	e <sup>2</sup>		8	3	4											
Pusey Lake / Lac F Cardiff Twp./Canton de Card	use liff, H	y Ialiburt	on Co.	/Cté d	e Halib	urton								4503/	7813	
Smallmouth Bass <sup>2</sup> Achigan à petite bouch	e <sup>2</sup>			8												
Puslinch Lake / Lac Puslinch Twp./Canton de Pusl	c Pu linch,	Jslind Wellin	ch gton C	o./Cté	de We	ellingto	n							4325/	8016	
Northern Pike <sup>2</sup> Brochet <sup>2</sup>								8		8			4			] [
Walleye <sup>2</sup> Doré <sup>2</sup>							8	8	4							

	Length/ 1 Longueur 6	5 2 5" 8					0 4 6" 18						0 <i>75</i> 8" 30	
Red Deer Lak Laurier Twp./Canton					. de Pa	rry Soi	und						4553/7	7914
Brook Trout <sup>1</sup> Omble de fontai	ne <sup>1</sup>		8											
Red Hill Cree at Queenston Avenue	k / Ruiss e/à l'avenue	Seau Queens	Red ston (sp	Hill	g run/fi	ayères	s), City	of Han	nilton/\	/ille de	Hamilt	on	4314/7	7947
Chinook Salmon <sup>2</sup> Saumon quinnat <sup>2</sup>											1	0	0	
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>						:	2 (	)	İ					
Red Horse La					de Lans	downe	, Leeds	Co./C	îté de L	eeds.			4432/7	7605
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										8		0	4	
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>						8		8	4		(	4		
Largemouth Bass Achigan à grand					8		4							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	8	4										
Redhorse Lak South Canonto Twp.,					ac Co./	Cté de	Fronte	nac					4506/7	7648
Northern Pike <sup>1</sup>									8				4	
Brochet <sup>1</sup>							8		4	,			)	
Walleye <sup>1</sup> Doré <sup>1</sup>				9	3	8	4		0	4				
Smallmouth Bass	2			,	8		+							
Achigan à petite			8			4		0						İ
Red Pine Lake Sherborne Twp./Car				on Co.,	/Cté de	Halib	urton						4512/7	7842
Lake Trout <sup>2</sup>						8				4				
Truite de lac²						8				4				
Smallmouth Bass			3		4		4							
Achigan à petite			3		4	(	)							
Redrock Lake Bower Twp./Canton				Dist. de	Nipissi	ng							4546/7	7828

Brook Trout <sup>2</sup>		8			4						
Omble de fontaine <sup>2</sup>	8		4	C	)						
Yellow Perch <sup>1</sup>	8										
Perchaude <sup>1</sup>	4		i								
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>		8									
Redstone Lake / Lac F	Podstone	<u> </u>									
Guilford Twp./Canton de Guilford			de Ha	liburtor	1					4511/	7832
Lake Trout <sup>2</sup>					3				4		
Truite de lac²		8				4		(	)		
Whitefish <sup>1</sup>				8							
Grand corégone <sup>1</sup>	<u> </u>			1	0						
Restoule Lake / Lac R Patterson Twp./Canton de Patterso		nd Dist.	/Dist. c	le Parry	/ Sound	Ь				4603/	7946
Walleye <sup>1</sup>		1	4			_				,	
Doré <sup>1</sup>			0								
Whitefish <sup>1</sup>						8		]			
Grand corégone <sup>1</sup>						0					
Smallmouth Bass <sup>2</sup>	8			4							
Achigan à petite bouche <sup>2</sup>	4		(	)							
Rock Bass <sup>1</sup>	4										
Crapet de roche <sup>1</sup>	0										
Rice Lake / Lac Rice	h Co./Cté de	Peterbo	rouah							4414/	7808
Walleye <sup>2</sup>			<u> </u>	3				4		1	
Doré <sup>2</sup>			3	3			4		(	)	i
Smallmouth Bass <sup>2</sup>	4		2	2		1					l
Achigan à petite bouche <sup>2</sup>	4			0							
Largemouth Bass <sup>2</sup>		8			Į.	2					
Achigan à grande bouche <sup>2</sup>		8		4	ļ	0					
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	2 1										
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>	8	4									
-	8	2									
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	4	0									
		25 3 0" 1:						0 6			5 >75 )" >30

General population/population générale

Ontario/Sud de l'Ontaric

Lenç Lon	gth/ gueur	15 6"	20 8"	25 10"	30 12"	3. 14						60 24"	65 26"	70 28"	75 30"	>75 c
Rice Lake / Lac			o./Cté d	le Pete	rboro	ugh		•						Contin	ued/S	Suite
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>		4	_													
Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup>			8													
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8			4		0	]							
Carp <sup>2,10</sup> Carpe <sup>2,10</sup>					_	8	4	2				0	)			
Rice Lake / Lac off Otonabee River/à la r			ıbee, Pe	terbor	ough	Co./	Cté de	Peterk	orough	1				44	112/7	810
Walleye <sup>2,9</sup>						8						4			1	
Doré <sup>2,9</sup>						8						4			0	
Smallmouth Bass <sup>2</sup> Achigan à petite bou	uche²		4	_	2		0	1								
Largemouth Bass <sup>2,10</sup> Achigan à grande bou	uche <sup>2,</sup>	10	8			4			0							
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>			8		$\blacksquare$											
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>			8		_	0										
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>			8		T											
Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup>			8													
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>		4	_	_												
Brown Bullhead <sup>2,10</sup> Barbotte brune <sup>2,10</sup>			8	4		1 (	0									
Carp <sup>2,9,10,11</sup> Carpe <sup>2,9,10,11</sup>				8		4		2		1	0	Ļ		0		
White Sucker <sup>2</sup>				1 2		4		1		Ι		Т	Т		Т	
Meunier noir <sup>2</sup>							0			L						
Rideau River / R					le									44	153/7	556

Length/ 1 Longueur 6	5 20 5" 8										0 75 8" 30	
Rideau River / Rivière	Rid	eau										
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8		4								
Carp² Carpe²									8			
Rideau River / Rivière			squ'à Otto	ıwa							4527/	7542
Northern Pike <sup>2</sup> Brochet <sup>2</sup>					8		8	I ,	4	0		
Walleye <sup>2</sup> Doré <sup>2</sup>					8				4	0	2	
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8	4		4						
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8			Ī								
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8										
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8											
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>		8										
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8									
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			8									
Carp <sup>2</sup> Carpe <sup>2</sup>											2	
Robertson Lake / Lac Lavant Twp./Canton de Lavant, La	Rob	ertson o./Cté de	Lanark								4504/	7639
Walleye <sup>2</sup> Doré <sup>2</sup>				8			4					
Northern Pike <sup>2</sup>			8	T	4		8					$\dashv$
Brochet <sup>2</sup>					8			4			0	
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8		8 4		_	<u>4</u> 0	1					

Length/ 15 Longueur 6"	20 25 3 8" 10" 12		40 45 16" 18		55 6 22" 24	0 65 4" 26'			>75 cn >30"	length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30
Lake Rosseau / Lac Ros	sseau									Round Lake / Lac Round Continued/Suite
Cisco <sup>2</sup>	8	4	0							Yellow Perch <sup>1</sup> 8         4           Perchaude <sup>1</sup> 0
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		4	0							Ling <sup>1</sup> 8 4 0
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8 4									Rainbow Smelt <sup>2</sup>   8
Rouge River / Rivière R (spawning runs)/(frayères), Scarbord							43	52/791	0	Round Island Lake / Lac Round Island Dickson & Preston Typs./Cantons de Dickson et de Preston, Nipissing Dist./Dist. de Nipissing 4544/7812
Chinook Salmon <sup>2,10</sup> Saumon quinnat <sup>2,10</sup>						1	0	0		Lake Trout¹         8         4           Truite de lac¹         4         0
Coho Salmon <sup>2,10</sup> Saumon coho <sup>2,10</sup>		4		2	(	)		1		Round Schooner Lake / Lac Round Schooner Miller Twp./Canton de Miller, Frontenac Co./Cté de Frontenac 4507/7659
Rainbow Trout <sup>2,10</sup> Truite arc-en-ciel <sup>2,10</sup>		4	2		1 (	)	0			Lake Trout² 8 Truite de lac² 8
Brown Trout <sup>2</sup> Truite brune <sup>2</sup>		1		0	0					Whitefish <sup>2</sup> Grand corégone <sup>2</sup> 8  8
Rouge River Marsh/ Mo	arais Rivièr	e Rouge					43	49/790	)7	Smallmouth Bass²         8         4         2           Achigan à petite bouche²         8         4         0
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		3	0							Ruth Lake / Lac Ruth Nipissing Twp./Canton de Nipissing, Parry Sound Dist./Dist. de Parry Sound 4601/7931
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	8 8	4 0	П							Walleye <sup>1</sup> 8 4 Doré <sup>1</sup> 8 4 0
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8 8 4									Ryan Lake / Lac Ryan Preston Twp./Canton de Preston, Nipissing Dist./Dist. de Nipissing 4541/7806
	8									Splake <sup>2</sup> 8 Truite moulac <sup>2</sup> 8
Carp² Carpe²			8	4	2	0	1	С	)	Rainbow Trout <sup>3</sup> 8 Truite arc-en-ciel <sup>3</sup> 8
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>	8	4	П							St. Catharines – Water Intake Canal / Canal de prise d'eau de St. Catharines Niagara R. M./Mun. rég. de Niagara
Round Lake / Lac Roun Belmont Twp./Canton de Belmont, Pe		Cté de Peterbo	orough	,			44	30/775	53	White Crappie¹         8         4           Marigane blanche¹         8         4         0
Walleye <sup>2</sup> Doré <sup>2</sup>		3		4		2				Lake St. John / Lac St. John
Dore-	8	4			0					Rama Twp./Canton de Rama, Simcoe Co./Cté de Simcoe 4441/7919

N. d. Bril 2	$\overline{}$	_		$\overline{}$					3				4
Northern Pike <sup>2</sup> Brochet <sup>2</sup>							8	•	<b>)</b>		4		0
				لِـــا			0			4	4		U
Walleye <sup>2</sup> Doré <sup>2</sup>			0	8			-			2			
			8				4			)			
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			4		(								
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8			4	0							
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	$\rightarrow$	4	1 0									
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>		8	8		0								
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8		4		0								
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8	3											
Carp <sup>2,10,11</sup> Carpe <sup>2,10,11</sup>											(	)	
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>	8	$\rightarrow$	4	2	1								
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>		8	-		1			2					
St. Nora Lake / Lac S Stanhope & Sherborne Twps./Can		ora	one et	_		Halib	ırton C		do Hal	liburton		4509/	7850
Lake Trout <sup>2</sup>	ions de	Jidillid	ppe er	8			1		2	1		)	7030
Truite de lac <sup>2</sup>						_	•		0	'			
Smallmouth Bass <sup>1</sup>			8		4								
Achigan à petite bouche <sup>1</sup>		4		0	_								
Lake St. Peter / Lac St McClure Twp./Canton de McClure			/Cté d	e Hasti	ngs							4519/	7802
Lake Trout <sup>2</sup>			8				1	- 1	2	1		(	
Truite de lac²			8		4	1				0			
Salerno Lake / Lac So Glamorgan Twp./Canton de Glam			rton C	o./Cté	de Hal	iburton						4451/	7829
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		8		8									
			- 2					^ -	- /			^ -	

12"

16" 18"

20" 22"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

Length, Longue		70 75 >75 c 28" 30" >30"	Length/ 15 20 25 30 Longueur 6" 8" 10" 12'	35 40 45 50 55 60 14" 16" 18" 20" 22" 24"	65 70 75 >75 26" 28" 30" >30
	/ Lac Salmon Trout Ionteagle, Hastings Co./Cté de Hastings	4511/7749	Saugeen River / Rivière Saugeen		
Walleye <sup>1</sup> Doré <sup>1</sup>	8 8 4		Channel Catfish <sup>2,10</sup> Barbue de rivière <sup>2,10</sup>	4 2 1 0	0
Smallmouth Bass <sup>1</sup> Achigan à petite bouch	8 4 0		(spawning runs/frayères) Rainbow Trout <sup>5,10</sup>	4	2
Sand Lake / Lac S	and oudfoot, Parry Sound Dist./Dist. de Parry Sound	4539/7911	Truite arc-en-ciel <sup>5,10</sup> Chinook Salmon <sup>2</sup>	4	0 2
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>			Saumon quinnat <sup>2</sup>	4	0
Sand Lake / Lac S	and		Lake Scugog / Lac Scugog Durham R. M./Mun. rég. de Durham		4410/7850
Largemouth Bass <sup>2</sup>	osby S., Leeds & Grenville Cos./Ctés de Leeds et de Grenville	4434/7616	Walleye <sup>2</sup> Doré <sup>2</sup>	8 4	0
Achigan à grande boud Yellow Perch <sup>2</sup>	ne <sup>2</sup> 8 4 0		Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> 8	8 4 0	
Perchaude <sup>2</sup> Bluegill <sup>2</sup>	8 8		Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> 8	8 4 0	
Crapet arlequin <sup>2</sup> Pumpkinseed <sup>2</sup>	8 8		Yellow Perch²         8           Perchaude²         8	4	
Crapet-soleil <sup>2</sup> Brown Bullhead <sup>2</sup>	8 8		Rock Bass²         8           Crapet de roche²         8         4		
Barbotte brune <sup>2</sup>	8		Pumpkinseed1   8		
Barrie & Clarendon Twps./C	/ Lac Sand (Plevna) ntons de Barrie et de Clarendon, Frontenac Co./Cté de Frontenac	4450/7702	Bluegill <sup>2</sup> 8		
Walleye <sup>1</sup> Doré <sup>1</sup>	8 4 2		Crapet arlequin <sup>2</sup>   8		
Smallmouth Bass <sup>2</sup> Achigan à petite bouch	8 4 0		Marigane noire <sup>2</sup> 8 Carp <sup>2</sup>	8	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 4		Carpe <sup>2</sup> Brown Bullhead <sup>2</sup> 8	8	
Sandy Lake / Lac	Sandy ey, Peterborough Co./Cté de Peterborough	4432/7825	Barbotte brune <sup>2</sup> 8 Scugog River / Rivière Scugog		
Walleye <sup>1</sup>	8 4	2	upstream of Lindsay/en amont de Lindsay, Victoria Co./		4417/7844
Doré <sup>1</sup> Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8 4 0		Walleye <sup>2</sup> Doré <sup>2</sup> 8	8 4	

	_	_										
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>			0 1	8		4						
0 0			8	8		0	Γ	1				
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8	0	4							
Yellow Perch <sup>2</sup>		8	Ĭ		-							
Perchaude <sup>2</sup>	3		4									
Rock Bass²		8										
Crapet de roche <sup>2</sup>	8		1									
Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup>	8											
Carp <sup>2</sup>						3						
Carpe <sup>2</sup>			Т		1	3	1		T	_	ļ	
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8										
White Sucker <sup>2</sup>			8		1							
	1		8									
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria	re Sci Jeon Lak	Jgog ce/en o	J Ival de L	indsay jusc		Stuge	on				4423,	/78
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye <sup>2</sup>	e Sci geon Lak	ugog ke/en d	ival de L	indsay jusc	u'au lac		on			4	4423,	/78
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye <sup>2</sup> Doré <sup>2</sup>	re Sci Jeon Lak	ke/en d	ival de L			Stuge 4	on			4 0	4423,	/78
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye <sup>2</sup>	re Scu	Jgog ke/en d	ival de L				on				4423,	/78
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye <sup>2</sup> Doré <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> Largemouth Bass <sup>2</sup>	jeon Lak	ke/en d	8		8		on				4423)	/78
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye <sup>2</sup> Doré <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	jeon Lak	8 8	8 4 4 8		8	4	on				4423/	/78
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye <sup>2</sup> Doré <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> Largemouth Bass <sup>2</sup>	jeon Lak	ke/en d	8 4 4 8		8	4	on				4423/	/78
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye² Doré²  Smallmouth Bass² Achigan à petite bouche² Largemouth Bass² Achigan à grande bouche² Yellow Perch² Perchaude² Rock Bass²	eon Lak	8 8 8	8 4 4 8		8	4	on				4423/	/78.
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye² Doré² Smallmouth Bass² Achigan à petite bouche² Largemouth Bass² Achigan à grande bouche² Yellow Perch² Perchaude²	eon Lal	8 8 8	8 4 4 8		8	4	on				4423/	/78
Meunier noir <sup>2</sup> Scugog River / Rivière from Lindsay downstream to Sturge Victoria Co./Cté de Victoria  Walleye <sup>2</sup> Doré <sup>2</sup> Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Yellow Perch <sup>2</sup> Perchaude <sup>2</sup> Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup> Bluegill <sup>2</sup>	eon Lak	8 8 8 8 3	8 4 4 8		8	4	on .				4423/	/78

Southern Ontario/Sud de l'Ontaric

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Lenç Lonç	jth/ jueur	15 6"	20 8"	25 10"	30 12"	35 14"	40 16"	45 18"	50 20				55 !6"	70 28"	75 30"		5 cm 0"
Scugog River / I from Lindsay downstream					al de Lir	ndsay j	usqu'aı	ı lac S	tugeoi	n			(	Continu	ued/S	Suite	
Carp <sup>2,10,11</sup> Carpe <sup>2,10,11</sup>												0					
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>						8	-	4									
Seagull Lake / L East Mills Twp./Canton d'				iound [	Dist./Di	st. de I	Parry So	ound						45	54/7	957	
Walleye <sup>1</sup> Doré <sup>1</sup>							8										
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						4	8	1			0	4					
Second Depot Lo						pot				_							
Northern Pike <sup>1</sup>	on de	Hinch	inbro	oke, Fr	ontenac	: Co./(	Cté de F	ronter 8	nac			4		443	33/7	645 2	
Brochet <sup>1</sup>		F			8			4	4			0	_		_		
Walleye <sup>1</sup> Doré <sup>1</sup>				4	0			0	4								
Smallmouth Bass <sup>2</sup>	1 2			8			4	I									
Achigan à petite bou	cne-			4	<u> </u>		0										Н
Cisco <sup>1</sup>			8		4		0										
Seymour Lake / Trent River/Rivière Trent, S					e Seymo	our, No	orthumb	erland	l Co./	Cté de	e Nortl	numbe	rlanc	44:	23/7	749	
Walleye <sup>2</sup>							8					4			2		
Doré <sup>2</sup>		$\vdash$		8		4	8		_			1	0				
Smallmouth Bass <sup>2</sup> Achigan à petite bou	che <sup>2</sup>			8	_	4											
Largemouth Bass <sup>2</sup> Achigan à grande bo		2	T		8	8	4		4 0								
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>				8													
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>			8														
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>					8												

	Length/ 1 Longueur 6	5 2 5" 8					0 4 6" 18		0 5 0" 22		0 6: 4" 26		70 7: 8" 30	
Shakespeare Continued/Suite	Pond/ É	tang	de S	Shak	espe	eare								
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>				8										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8												
Sharbot Lake Olden & Oso Twps./				Fronter	nac Co	./Cté c	le Fron	tenac					4446/	7641
Northern Pike <sup>4</sup>										8	,			4
Brochet <sup>4</sup>					8			8 		4	4	_	2	)
Walleye <sup>1</sup> Doré <sup>1</sup>				8	_	<u> </u>				0				
Lake Trout <sup>4</sup>							8			_	4	2		
Truite de lac <sup>4</sup>						8		4			(	)		
Smallmouth Bass Achigan à petite			4	8		0	4							
Yellow Perch <sup>4</sup> Perchaude <sup>4</sup>		_	3											
Cisco <sup>1</sup>		8	8	4										
Sheppard Lal Sydenham Twp./Car	ke / Lac nton de Syder	Shep ham, C	oparo Grey Co.	./Cté d	de Gre	у							4434/	8050
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>			3											
Sherborne La					/Cté de	e Halib	urton						4511/	7847
Lake Trout⁵				8	3					4			2	
Truite de lac <sup>5</sup>		3	3		4					0				
Smallmouth Bass Achigan à petite			8	4	4	4 (	)	2						
Silent Lake / Cardiff Twp./Canton			on Co./	'Cté de	e Halib	urton							4455/	7804
Lake Trout <sup>2</sup>						8			4		2			
Truite de lac <sup>2</sup>	4					8			4		0		-	
Smallmouth Bass Achigan à petite			4		5	(	)							

Largemouth Bass <sup>1</sup>				8									
Achigan à grande bouche <sup>1</sup>			4		0								
Silver Lake / Lac Silve S. Sherbrooke Twp./Canton de Sh	er erbroo	ke S., L	anark	Co./Cté	de Lo	ınark						4450/	7636
Northern Pike <sup>2</sup> Brochet <sup>2</sup>							4	3			0	4	
Smallmouth Bass <sup>2</sup>		8	3		4		2				0		
Achigan à petite bouche <sup>2</sup>		4			0								
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						8							
Largemouth Bass <sup>2</sup>				8		4							
Achigan à grande bouche <sup>2</sup>			4		0								
Lake Simcoe / Lac Sir Simcoe Co./Cté de Simcoe, York &					d'York	et de I	Durhan	n				4425/	7920
Lake Trout <sup>5,10,11</sup>				8		_	1			2			1
Truite de lac <sup>5,10,11</sup>				8		4	1		1	(	)		
Northern Pike <sup>2</sup> Brochet <sup>2</sup>											8		4
Walleye <sup>5</sup>				$\vdash$			8					4	4
Doré⁵					8			4			(	)	
Smallmouth Bass <sup>5</sup>				8				4					
Achigan à petite bouche <sup>5</sup>		8				4		0					
Largemouth Bass <sup>2</sup>			8				1						
Achigan à grande bouche <sup>2</sup>		8		4		(	)						
Yellow Perch⁵ Perchaude⁵		3											
Rock Bass <sup>1</sup>		8		П									
Crapet de roche <sup>1</sup>	8	3	4										
Pumpkinseed <sup>2</sup>				1									
Crapet-soleil <sup>2</sup>	8												
Crapet-soleil <sup>2</sup> Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>													
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup> Black Crappie <sup>2</sup>	8												
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8	3		8	<u> </u>				2				

10" 12"

Longueur 6"

14" 16" 18" 20" 22" 24" 26"

General population/population générale

	Length/ Longueur	15 6"	20 8"	25 10"	30 12			6" 18				60 24"	65 26"	70 28'		
Lake Simcoe Continued/Suite	/ Lac S	imco	oe .													
Cisco <sup>5</sup>					8							Τ				
Ling <sup>2</sup>			T		(	)							8			
Lotte <sup>2</sup> Carp <sup>2,10</sup>										8	8			4	4	2
Carpe <sup>2,10</sup> Bowfin <sup>2</sup>											8	8			4	0
Poisson-castor <sup>2</sup> White Sucker <sup>1</sup>									3		4	Τ	+	0		
Meunier noir <sup>1</sup>								8	3							
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>				8	8		4									
Rainbow Smelt⁵ Éperlan arc-en-ci	el <sup>5</sup>	8	_													
Six Mile Lake Baxter Twp./Canton															45.4	70.40
		NUSKOK	(α D.	M./M	un. d	e dist.	de Mu	skoka						- 4	454/	7943
Walleye <sup>1</sup>	de buxier, r	NUSKOK	(a D.	M./M			3	skoka		4		Ι	2		454/.	/943
Doré <sup>1</sup>		NUSKOK	a D.	M./M	un. d			skoka			0		2	4	454/.	7943
	2	8	I	M./M		8	3	skoka		2 0	0		2		454/.	7943
Doré¹´ Smallmouth Bass	bouche <sup>2</sup>	8		8		8	4	skoka		2	0	T	2		454/	7943
Doré <sup>1</sup> Smallmouth Bass Achigan à petite Largemouth Bass	bouche <sup>2</sup>	8			8	8	4	skoka		2	0		2		454/	7943
Doré <sup>1</sup> Smallmouth Bass Achigan à petite Largemouth Bass Achigan à granc Yellow Perch <sup>1</sup> Perchaude <sup>1</sup> Black Crappie <sup>1</sup>	2 bouche <sup>2</sup> 2 de bouche	8 8		8	8	8	4	skoka		2	0		2		454/	7943
Doré¹ Smallmouth Bass Achigan à petite Largemouth Bass Achigan à grand Yellow Perch¹ Perchaude¹	bouche <sup>2</sup> de bouche	8 8			8	8	4	skoka		2	0		2		454/	7943
Doré¹¹ Smallmouth Bass Achigan à petite Largemouth Bass Achigan à grand Yellow Perch¹ Perchaude¹ Black Crappie¹ Marigane noire¹ Rock Bass¹	bouche <sup>2</sup> de bouche	8 8	8	8	8	8	4	skoka		2	0		2		454/	7943

Solitaire Lake / Lac So Sinclair Twp./Canton de Sinclair, I			./Mun	. de dis	st. de M	uskoko						4523/	7901
Lake Trout <sup>2</sup>					8					4			
Truite de lac²					8					4			
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8	8	1		_						
South Lake / Lac Sout Snowden Twp./Canton de Snowde		iburton	Co./C	ité de H	Ialiburt	on						4455/	7841
Smallmouth Bass <sup>2</sup>		3	3										
Achigan à petite bouche <sup>2</sup>		8	3										
White Sucker <sup>2</sup>					8								
Meunier noir <sup>2</sup>					8								
South Nation River / Plantagenet Reach/Passage Planta		re S	outh ——	Nat	ion							4532/	7500
Walleye <sup>1</sup> Doré <sup>1</sup>										0	2		
Smallmouth Bass <sup>2</sup>			8										
Achigan à petite bouche <sup>2</sup>	3	3		4									
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8												
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>	8	8	(	4									
Freshwater Drum <sup>1</sup>					8								
Malachigan <sup>1</sup>					8								
Carp² Carpe²											8	4	
Brown Bullhead <sup>1</sup>			8	3									
Barbotte brune <sup>1</sup>			8	3									
Channel Catfish <sup>2</sup>						8	3						
Barbue de rivière <sup>2</sup>						8	3						
Redhorse Sucker <sup>1</sup>				8	3								
Suceur rouge <sup>1</sup>			8	3	4								
South Nation River / Spencerville to Chesterville/entre S					ion							4500/	7520
Northern Pike <sup>1</sup>							8	3					
Brochet <sup>1</sup>					8				1				

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

Redhorse Sucker <sup>1</sup>							8						
Suceur rouge <sup>1</sup>					8		4	4					
White Sucker <sup>1</sup>					8								
Meunier noir <sup>1</sup>					8	3							
Brown Bullhead <sup>1</sup>			8										
Barbotte brune <sup>1</sup>	<u> </u>		8										
South Nation River / Chesterville to Casselman/entre Cl					ion							4419/	7507
Northern Pike <sup>2</sup>					8	3				4	4		
Brochet <sup>2</sup>				8			4	4		0			
Walleye <sup>2</sup>				3							0		
Doré <sup>2</sup>	8	3		4				(	)				
Sauger <sup>1</sup>		8	4	4	2								
Doré noir <sup>1</sup>		4		0									
Pumpkinseed <sup>1</sup>	8												
Crapet-soleil <sup>1</sup>	8												
Black Crappie <sup>2</sup>		8	_										
Marigane noire <sup>2</sup>	8	4	0										
Smallmouth Bass <sup>2</sup>		8		4									
Achigan à petite bouche <sup>2</sup>	8		4	(	)								
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		3	_	4									
	8	4		) 3									
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>				3									
			1	3			 3						
Carp <sup>2</sup> Carpe <sup>2</sup>						(							
Redhorse Sucker <sup>2</sup>					2	,							
Suceur rouge <sup>2</sup>			8		,		4						
White Sucker <sup>1</sup>			Г		3								
Meunier noir <sup>1</sup>			-	3	4	0							
South Portage Lake /	Lac	Port											
Dudley Twp./Canton de Dudley, H	aliburt	on Co.,	/Cté de	e Halibu	ırton							4503/	7824
Smallmouth Bass <sup>1</sup>			8			4		2					
Achigan à petite bouche <sup>1</sup>		4	4			0							
Largemouth Bass <sup>1</sup>			8	3		4	4						
Achigan à grande bouche <sup>1</sup>			4			0							
Length/ 1			5 3					i0 5:		0 6 4" 26			5 >75 0" >30

Length/ Longueur		0 2									65 26"	70 28"	75 30"	>75 >30"
South River / Rivière Chapman Chute, downstream to Parry Sound Dist./Dist. de Parry	Lake Ni		/Rapid	le de C	Chapmo	ın, en o	aval du	lac Ni	pissing	ı		46	07/7	933
Northern Pike <sup>2</sup> Brochet <sup>2</sup>					8			8						4
Walleye <sup>2</sup> Doré <sup>2</sup>				8		B 4	0	-						
Sparrow Lake / Lac S Orillia Twp./Canton d'Orillia, Sin			le Simo	oe						<u> </u>		444	47/79	924
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							3		8	4			Ť	4
Walleye <sup>1</sup> Doré <sup>1</sup>							3				T			
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8			4								
Largemouth Bass <sup>2</sup> Achigan à grande bouche		8	8			0	4							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8												
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>		8	8	0										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>		8												
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	8 4												
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8											
Channel Catfish <sup>1</sup> Barbue de rivière <sup>1</sup>					8		8	4						
Speed River / Rivière at Eramosa River/à la rivière Era	Spe mosa, C	ed Suelph 1	lwp./C	Canton	de Gue	elph, W	/ellingt	on Co.	/Cté d	e Well	ingto	n 433	32/80	014
Northern Pike <sup>2</sup> Brochet <sup>2</sup>											8			
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8			4								T	
						1	1	1	1	1	1			- i

Length/ Longueu	15 r 6"	20 8"	25 10"	30 12"	35 14"	40 16"	45 18			55 2"	60 24"	65 26"	70 28"	75 30"	>75 cm >30"
Speed River / Riviè	re Sp	eec	4												
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8 8												
Speed River / Riviè Preston, Waterloo R. M./Mun.													43	23/80	)22
Northern Pike <sup>2</sup> Brochet <sup>2</sup>								2	2		0		1		
Carp <sup>2</sup>			4			2				1					
Carpe <sup>2</sup>	$\vdash$		4		_			0		_	_				
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>	4	_	2	1											
Steenburg Lake /	ac St ns de Tu	dor et	de Lim	erick, F	Hasting		'Cté d	e Has	tings				44	50/77	741
Largemouth Bass² Achigan à grande bouch	ne <sup>2</sup>		8 4			0									
Smallmouth Bass <sup>2</sup>	. L		8	$\perp$	4		2	0							
Achigan à petite bouche	²	8		4	_	0									
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8	8	4												
Stoco Lake / Lac St	_	<u>,                                    </u>	4			_									
Hungerford Twp./Canton de H	lungerfo	rd, H	astings	Co./Ci	é de F	lasting	s						44	28/77	17
Northern Pike <sup>5</sup>	П								8					4	
Brochet⁵	$\perp$						8			4			0		
Walleye <sup>5</sup>				8	,					4					
Doré <sup>5</sup>		8		<u> </u>	4		4		0	Т	_				
Smallmouth Bass <sup>5</sup> Achigan à petite bouche	5		4			0	4								
Largemouth Bass <sup>6</sup> Achigan à grande bouch	ne <sup>6</sup>		8	8		4									
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>	8	_	0												
Pumpkinseed <sup>6</sup> Crapet-soleil <sup>6</sup>	8	_													
Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>	8	_	<u>4</u>												

Ontario/Sud de l'Ontaric

4458/7824

4601/7723

4

0

65 70

4433/7806

Length/ Longueur				30 3 2" 1		40 4  6"  18						70 28"		>75 >30'		Length/ 1 Longueur 6	5 5"	20 8"	25 10"	30 12"	35 14"	40 16"				60 24"	65 26"	70 28"		>75 o >30"
Sturgeon Lake / Lac Continued/Suite	Stur	geon	1													Sydenham River / Rir Continued/Suite	vièı	e S <sub>y</sub>	/den	han	n									
Walleye <sup>1</sup> Doré <sup>1</sup>			8			4 0										Walleye <sup>1</sup> Doré <sup>1</sup>				8	8		4		Г					٦
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>							8									Largemouth Bass² Achigan à grande bouche²			8		4 0	_								
Cisco <sup>1</sup>				4	8	(	4									Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>			8	3	0									
Sturgeon Lake / Lac Fenelon Twp./Canton de Fenelon				e Victori	а							442	28/78	843		White Bass <sup>2</sup> Bar blanc <sup>2</sup>		8	3	4	0	_								
Walleye <sup>2</sup> Doré <sup>2</sup>			8			8	4									Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8												
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8			4	4	)								Carp <sup>2</sup> Carpe <sup>2</sup>						4				0				
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8														Redhorse Sucker <sup>2</sup> Suceur rouge <sup>2</sup>					8		4							
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8	4													Freshwater Drum <sup>2</sup> Malachigan <sup>2</sup>			8	3		8			0					
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8															Sydenham River / Riv Sullivan Twp./Canton de Sullivan,	<b>/ièr</b> Gre	e Sy , Co./	r <mark>den</mark> Cté de	han <sub>Grey</sub>	1							44	24/80	55
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8															Brown Trout <sup>4</sup> Truite brune <sup>4</sup>		8	8	3	4			4 0		2	2			
Carp <sup>2,10,11</sup> Carpe <sup>2,10,11</sup>										0						Sydenham River / Riv at Owen Sound/à Owen Sound,	<b>/ièr</b> Syder	e Sy nham 1	den <sub>[wp./C</sub>	han Canton	<b>1</b> de Syde	nham,	, Grey C	o./Cté d	de Gr	еу		44	34/80	56
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>					8											Carp <sup>2</sup> Carpe <sup>2</sup>						4	2	0	1					
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>				8												(spawning run/frayère) Chinook Salmon <sup>2</sup>		1	T		Т	T		T	Т	2	2	1	1	0
Cisco <sup>1</sup>			8												ł	Saumon quinnat <sup>2</sup> Tadenac Lake / Lac To	ade	nac										0		
Sturgeon Lake / Lac Goose Bay/Baie Goose, Victoria												442	25/78	845		Freeman Twp./Canton de Freema Lake Trout <sup>1</sup>				/Mun	. de dist. 8		uskoka		T		4	45	03/79	2
Walleye <sup>2</sup>				8					4						- 1	Truite de lac¹			8	3		4					0			
Doré <sup>2</sup> Smallmouth Bass <sup>2</sup>			4	8	2			4			-					Northern Pike <sup>1</sup> Brochet <sup>1</sup>						8	8	1	4			0	4	
Achigan à petite bouche <sup>2</sup>			4		0										1	5.5551					T				Ť			Ť		-

					_		_	_		_			_
Sydenham River / Riv Continued/Suite	/ière	Syc	lenho	am									
Walleye <sup>1</sup>					8								
Doré <sup>1</sup>				3			4						
Largemouth Bass <sup>2</sup>			8		4								
Achigan à grande bouche <sup>2</sup>			3	4	0	1							
Black Crappie <sup>2</sup>			8		4	]							
Marigane noire <sup>2</sup>			3	(	)								
White Bass <sup>2</sup>			8		4								
Bar blanc <sup>2</sup>		8		4	0								
Rock Bass <sup>1</sup>	8	3	]										
Crapet de roche <sup>1</sup>	3	3	J										
Carp <sup>2</sup>						4				2			
Carpe <sup>2</sup>						4			(	)			
Redhorse Sucker <sup>2</sup>					3		4						
Suceur rouge <sup>2</sup>				8	3		4						
Freshwater Drum <sup>2</sup>						8							
Malachigan <sup>2</sup>			8			4			0				
Sydenham River / Riv Sullivan Twp./Canton de Sullivan,	r <mark>ière</mark> Grey C	Syd Co./Cte	enho é de Gr	am ey								4424/	8055
Brown Trout <sup>4</sup>			8				4	4		2			
Truite brune <sup>4</sup>		8		4	4			0					
Sydenham River / Riv	rière	Syd	enho	m									
at Owen Sound/à Owen Sound, S	ydenho	am Twp	o./Can	ton de	Sydenl	nam, G	rey Co.	/Cté d	e Grey			4434/	8056
Carp <sup>2</sup>						4	2		<u> </u>				
Carpe <sup>2</sup>					4	4		0					
(spawning run/frayère)													
Chinook Salmon <sup>2</sup>										2		1	0
Saumon quinnat <sup>2</sup>												)	
Tadenac Lake / Lac To													
Freeman Twp./Canton de Freeman	1, Musk	oka D	. M./M	iun. de		e Musko	oka					4503/	_
Lake Trout <sup>1</sup>					8						4		2
Truite de lac¹			8			4				(	)		
Northern Pike <sup>1</sup>							8					4	
Brochet <sup>1</sup>						3		4	4			)	
1													

Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		8		4		2					
Talbot River / Rivière Durham R. M./Mun. rég. de Durh	Talb									4428/	7910
Walleye <sup>2</sup> Doré <sup>2</sup>						8		4	0	:	2
Lake Talon / Lac Talon Mattawa River/Rivière Mattawa, N		g Dist./Dist.	de Nipis	ssing						4618/	7905
Walleye² Doré²					4	0	0				
Tangamong Lake / Lo Lake Twp./Canton de Lake, Hastin										4443/	7750
Walleye <sup>1</sup> Doré <sup>1</sup>	8	4	0	2							
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			C								
Tasso Lake / Lac Tasso Finlayson Twp./Canton de Finlays		skoka D. M./	Mun. de	e dist. d	e Musko	ka				4527/	7856
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			8	8		4		4	0		2
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8	8	4		4 0		Ì				
Achigan à petite bouche <sup>1</sup> Tay River / Rivière Tar	У	3		nark						4453/	7607
Achigan à petite bouche	У	3		nark 8						4453/	7607
Achigan à petite bouche <sup>1</sup> Tay River / Rivière Ta N. Elmsley Twp./Canton de N. Eln Northern Pike <sup>2</sup> Brochet <sup>2</sup> Largemouth Bass <sup>2</sup>	y nsley, L	anark Co./Ci		8	0 4					4453/	7607
Achigan à petite bouche <sup>1</sup> Tay River / Rivière Tar N. Elmsley Twp./Canton de N. Elm Northern Pike <sup>2</sup>	y nsley, L	anark Co./Ci	té de Lar	8	0 4					4453/	7607
Achigan à petite bouche <sup>1</sup> Tay River / Rivière Ta N. Elmsley Twp./Canton de N. Elr Northern Pike <sup>2</sup> Brochet <sup>2</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Black Crappie <sup>2</sup>	y nsley, L	anark Co./Ci	té de Lar	8	0 4					4453/	7607
Achigan à petite bouche <sup>1</sup> Tay River / Rivière Tar N. Elmsley Twp./Canton de N. Elr Northern Pike <sup>2</sup> Brochet <sup>2</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Black Crappie <sup>2</sup> Marigane noire <sup>2</sup> Brown Bullhead <sup>2</sup>	y nsley, L	anark Co./Ci	8 4	8	0 4	4				4453/	7607

Longueur	6" 8	B" 10	)" 12'	" 14	4" 1	6" 18	3" 2	)" 22	2" 2	4" 26	5" 2	8" 30	)" >3
Tea Lake / Lac Tea Matchedash Twp./Canton de M	atcheda:	sh, Simo	oe Co./	'Cté de	e Simco	oe .						4452/	7939
Walleye <sup>2</sup>					8			4		1	2		
Doré <sup>2</sup>					4			(	)			1	
Smallmouth Bass <sup>2</sup>			8									1	
Achigan à petite bouche <sup>2</sup>			0			1							
Tedious Lake / Lac T Guilford Twp./Canton de Guilfo			o./Cté	de Ha	liburto	n						4510/	7835
White Sucker <sup>5</sup>				8									
Meunier noir <sup>5</sup>				8			ĺ						
Teeswater River / Riv downstream of Teeswater/en av	al de Tee				'Canto	n de Cı	Jross, I	Bruce C	Co./Cté	de Bru	Jce	4359/	8119
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8												
Temperance Lake / I Rear of Yonge & Escott Twp./Ca	ac Te	empe	rance et d'Esc	e ott, Lee	eds Co	./Cté d	le Leed	s				4436/	7553
Largemouth Bass <sup>2</sup>		8	3			4	ļ						
Achigan à grande bouche	.2	8		4	(	)	ļ						
Yellow Perch <sup>1</sup>		8											
Perchaude <sup>1</sup>	8	4											
Thames River / Riviè Pittock Reservoir/Réservoir Pittock				Co./C	té d'O	xford						4308/	8044
Smallmouth Bass <sup>2</sup>					8								
Achigan à petite bouche²			8			4							
Rock Bass <sup>1</sup>		8											
Crapet de roche <sup>1</sup>	8	4											
Yellow Perch <sup>1</sup>		8											
Perchaude <sup>1</sup>		8											
Brown Bullhead <sup>2</sup>		8	3			İ							
Barbotte brune <sup>2</sup>		8	3			İ							
Carp <sup>2</sup>								_	4	2	1		
Carpe <sup>2</sup>								4	4	0	1		
White Sucker <sup>1</sup>					3		ĺ				1		
Meunier noir <sup>1</sup>				8	3		ĺ						

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

Thames River / Rivièr	a Than	mag											
below Dorchester to North Thame				reek)/	en aval	de Do	rcheste	r					
jusqu'à l'embranchment du nord (	environs d	lu rui	isseau	Potters	burg)							4259/	8111
Rock Bass <sup>2</sup>	8												
Crapet de roche <sup>2</sup>	8	4											
Carp <sup>2</sup> Carpe <sup>2</sup>											0		0
White Sucker <sup>2</sup>		İ		2	1	İ							
Meunier noir <sup>2</sup>		Ì		0		1							
Redhorse Sucker <sup>2</sup>					4			2		]			
Suceur rouge <sup>2</sup>					4			0					
Thames River / Rivièr													
North branch, above Mitchell Dan	n, embran	chen	nent du	nord,	en am	ont du			litchell			4328/	8111
Carp <sup>2</sup>	8 8												
Carpe <sup>2</sup>	8												
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			_			4							
	8		- 7	3		4	-						
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8												
Thames River / Rivièr													
North branch, above St. Marys, e				rd, en	amont	de St. 1	Marys					4315/	8108
Smallmouth Bass <sup>2</sup>				3									$\overline{}$
Achigan à petite bouche <sup>2</sup>	8			4		0	ĺ						
Yellow Perch <sup>1</sup>	8												
Perchaude <sup>1</sup>	8												
Rock Bass <sup>1</sup>	8												
Crapet de roche <sup>1</sup>	4												
Carp <sup>2</sup>								8					
Carpe <sup>2</sup>							1	8	1	_			
White Sucker <sup>1</sup>				8									
Meunier noir <sup>1</sup>				8			ļ						
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>		8											
	TI	8								_	_	_	_
Thames River / Rivièr North Branch, below St. Marys to													
embranchement du nord, en aval				u réser	voir Fa	nshawe	•					4304/	8111

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur
 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

Length/ 1 Longueur 6	5 2					0 4 6" 18		i0 5 0" 22					5 >75 " >30
Thames River / Rivièr				ge Spri	ngban	k jusqu	'à Delc	ıware			Con	tinued/	'Suite
Carp <sup>2</sup> Carpe <sup>2</sup>							4		2				
Thames River / Rivièr				Thame	sville							4238/	8142
Walleye <sup>2</sup> Doré <sup>2</sup>						8			4				
White Bass <sup>2</sup> Bar blanc <sup>2</sup>			8			7			Ĭ				
Redhorse Sucker <sup>2</sup>			4				1 3 1						
Suceur rouge <sup>2</sup> Carp <sup>2</sup>					8			4					╛
Carpe <sup>2</sup> Channel Catfish <sup>2</sup> Barbue de rivière <sup>2</sup>			8			44	2		1 ]	0	)		
Thames River / Rivièr below Thamesville to mouth/en av Northern Pike <sup>1</sup>	e The	ames hamesv	S rille jus	qu'à l'e	emboud	hure		3				4220/8	3225
Brochet <sup>1</sup>					8						1		0
Walleye <sup>5,7,8</sup> Doré <sup>5,7,8</sup>						8				0	1		
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>			8	_	3	(	4						
White Perch <sup>2</sup> Baret <sup>2</sup>	8	8	1										
White Bass <sup>2</sup> Bar blanc <sup>2</sup>	-	8	_	4	4								
White Crappie <sup>2</sup> Marigane blanche <sup>2</sup>		8		4									
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>		3											
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>		3											
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>		3											

	Length/ Longueur	1.5 6'						40   6"	45 18				55 !6"	70 28"	75 30'	>75 c	cm
Timberwolf La Hunter Twp./Canton							sing							45	541/7	848	
Lake Trout <sup>5</sup>								8					4				
Truite de lac⁵						8		4				0					
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>		ŀ	8		<u>4</u>												
Toogood Pone Unionville	d / Éta	nę			_									43	352/7	918	
Largemouth Bass <sup>2</sup> Achigan à grand Rock Bass <sup>1</sup>		2	8	8	8	4											
Crapet de roche <sup>1</sup>		[	4	0									1				
Carp <sup>2</sup> Carpe <sup>2</sup>											8						
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						8											
Tower Lake / Laurier Twp./Canton				und Di	st./Dis	st. de Po	arry Sc	ound						45	555/7	914	
Brook Trout <sup>1</sup>		Į		8												$\neg$	
Omble de fontair			8		4								┖				
Trent River / east of Rice Lake to S				du lac	Rice j	usqu'au	lac Se	eymo	ur					44	123/7	749	
Walleye <sup>2</sup>								8				4			2		
Doré <sup>2</sup>								8					0				
Smallmouth Bass <sup>2</sup> Achigan à petite		ŀ		8		4	1										
Largemouth Bass		ŀ				8			1	4			Ì				
Achigan à grand		2			8			4		0						ı	
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>				8													
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>			8	3													
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>					8												
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>			8														

Brown Bullhead <sup>2</sup>				4	l								
Barbotte brune <sup>2</sup>		8		4									l
Carp <sup>2</sup>											1		
Carpe <sup>2</sup>										(	)		
Trent River / Riviére la below Seymour Lake to Percy Rec	rent ch/en c	ıval du	lac Se	ymour	jusqu'a	u passo	age Per	су				4414/	7747
Northern Pike <sup>2</sup>								8					
Brochet <sup>2</sup>								8					
Walleye <sup>2</sup>					8					4			
Doré <sup>2</sup>				3	4	1			0	1	1	ļ	
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			3	8	4		(	1					
Yellow Perch <sup>2</sup>	$\vdash$		3		4								
Perchaude <sup>2</sup>		8		4									
Rock Bass <sup>1</sup>		3	4										
Crapet de roche <sup>1</sup>	4	(	)	]									
Black Crappie <sup>2</sup>		8		]									
Marigane noire <sup>2</sup>		8											
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
Brown Bullhead <sup>2</sup>	0		,	<u>                                       </u>									
Barbotte brune <sup>2</sup>			-	3									
Carp <sup>2</sup>					İ					- 1	2		1
Carpe <sup>2</sup>											0		
Trent River / Rivière													
below Percy Reach to Trenton/en	aval de	passag	ge Perc	y jusqu	'à Tren	ton						4416/	7736
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8	)	8	4		_	1		
Smallmouth Bass <sup>2</sup>			8			)		4		,	) 	-	
Achigan à petite bouche <sup>2</sup>			4										
Yellow Perch <sup>1</sup>	8												
Perchaude <sup>1</sup>	8												
Rock Bass <sup>1</sup>	- 1	3											
Crapet de roche <sup>1</sup>	8	4											
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>			3										
	1	8	2	l							1	l	

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"

Length/ Longueur		0 2											75 >75 0" >30
Trent River / Rivière below Percy Reach to Trenton/er		: passag	ge Pero	y jusqu	u'à Trer	iton					Co	ontinued,	/Suite
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8												
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8	8	4									
Carp² Carpe²						8		4			0		
Trent River / Rivière below first dam to Bay of Quinte en aval du premier barrage jusq	(spawni			(frayèr	e)							4406/	77734
Chinook Salmon <sup>2,10</sup> Saumon quinnat <sup>2,10</sup> Whitefish <sup>2,10</sup>								0					0
Grand corégone <sup>2,10</sup> Trout Lake / Lac Trout  E. Burpee Twp./Canton de Burpe		rry Sou	nd Dis	t./Dist.	de Par	ry Sou	nd	0				4535/	/8010
Lake Trout <sup>5</sup> Truite de lac <sup>5</sup>					8	8					4 0		2
Cisco <sup>2</sup>		8	4										
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8		8		0							
Trout Lake / Lac Trou east of North Bay/à l'est de Nor E. Ferris & Widdifield Twps./Car	th Bay	Ferris E	. et de	Widd	ifield, N	Nipissin	g Dist.,	/Dist. o	de Nipi	ssing		4618/	7920
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>		8	8		4					1		I	
Turtle Lake / Lac Turt Mattawa River/Rivière Mattawa Bonfield & Phelps Twps./Cantons		field et	de Phe	lps, Ni	pissing	Dist./[	Dist. de	Nipiss	sing			4618/	7910
Lake Trout² Truite de lac²		8		8	4								
Twelve Mile Lake / Lake / Lake / Minden Twp./Canton de Minden													

Length/ 1 Longueur 6		25 30 10" 12'		40 16"	45 18"	50 20"	55 22"	60 24"	65 26"	70 28"	<i>7</i> 5 30"	>75 cr >30"
Upper Rideau Lake / Continued/Suite	Lac Up <sub>l</sub>	per Ric	deau									
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8	8 4			4 0							
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	8	8	4			4						
Black Crappie <sup>1</sup> Marigane noire <sup>1</sup>	8	8 4										
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	8 4	0									
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8 4	4 0										
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8											
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8											
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8										
Urbach Lake / Lac Ur Wollaston Twp./Canton de Wollas		js Co./Cté	de Has	tings						44	50/7	749
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8 8 4	4 0										
Valens Reservoir / Ré Spencer Creek/Ruisseau Spencer Beverly Twp./Canton de Beverly, H				un. rég	. de Ha	milton-V	Ventwo	rth		43	15/8	002
Northern Pike <sup>2</sup>				$\top$				8				
Brochet <sup>2</sup> Largemouth Bass <sup>2</sup>		8		+			Т	8			Т	
Achigan à grande bouche <sup>2</sup>		8										-
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup>	8											
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8											
Black Crappie <sup>1</sup>	8											

Lake Trout<sup>2</sup>

Southern Ontario/Sud de l'Ontaric

Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			3									
Lake Vernon / Lac Ve	rnon		5									
Stisted Twp./Canton de Stisted, M			Mun. de dist.	de Mu	skoka						4520/	7917
Lake Trout <sup>2</sup>			8	_	4			2			)	
Truite de lac²			4					0				
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									4	)		2
Largemouth Bass <sup>2</sup>		8		4	2	2						
Achigan à grande bouche <sup>2</sup>	8		4									
Smallmouth Bass <sup>2</sup>		3	4	2	2							
Achigan à petite bouche <sup>2</sup>	4		0									
Rock Bass <sup>1</sup>												
Crapet de roche <sup>1</sup>	(											
Pumpkinseed <sup>1</sup>	8	_										
Crapet-soleil <sup>1</sup>	8	4		ш								
Lake Victoria / Lac Vi												
Avon River/Rivière Avon, North E	asthope	Twp./		orth Eas	thope,	Perth (	Co./Ct	é de Pe	rth		4322/	8059
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>			8									
Yellow Perch <sup>1</sup>	-		8									
Perchaude <sup>1</sup>	- 8											
White Sucker <sup>1</sup>				L В								
Meunier noir <sup>1</sup>				3 B								
Wadsworth Lake / La	- \A/	ada										
Renfrew Co./Cté de Renfrew	IC VV	uusv	VOITII								4526/	7735
Whitefish <sup>2</sup>					8		4					
Grand corégone <sup>2</sup>				Ļ	4		0					
Wahwashkesh Lake / McKenzie Twp./Canton de McKer					ry Sou	nd					4543/	8002
Smallmouth Bass <sup>1</sup>			3		1							
Achigan à petite bouche <sup>1</sup>		4	4	C	)							
Wainfleet Marsh / M Wainfleet Twp./Canton de Wainfl				a. de N	liaaard	3					4255/	7918
Carp <sup>4</sup>				Ĭ		8	4	:	2	_	1	
Carpe <sup>4</sup>						8	4		(	)		
			5 20 2									_

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

10" 12"

16" 18"

20" 22" 24"

Length/ 15 20 25 30 35 40 45 50 5 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22		Length/ 15 20 Longueur 6" 8"		0 45 50 55 5" 18" 20" 22		70 75 >75 cm 8" 30" >30"
Walker Lake / Lac Walker Sinclair Twp./Canton de Sinclair, Muskoka D. M./Mun. de dist. de Muskoka		and River / Rivière W	Velland			
Smallmouth Bass²         8         4           Achigan à petite bouche²         4         0		Bullhead <sup>2</sup> tte brune <sup>2</sup>	8 8			
Waseosa Lake / Lac Waseosa Chaffey Twp./Canton de Chaffey, Muskoka D. M./Mun. de dist. de Muskoka		vater Drum² :higan²	8	4	0 2	
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	0 Carp²			8	4	
Brook Trout <sup>2</sup>		outh Buffalo <sup>2</sup> o à grande bouche <sup>2</sup>			4	
Smallmouth Bass²         8         4         0           Achigan à petite bouche²         8         4         0           Yellow Perch¹         8         4         0	downst	and River / Rivière W ream of Old Welland Canal to ups du Vieux Canal Welland jusqu'en	stream of Welland Canal			4301/7914
Perchaude¹	North Broch	ern Pike²	8	4 4		
Meunier noir¹ 4  Waterford Lakes / Lacs de Waterford Townsend Twp./Canton de Townsend, Haldimand-Norfolk R. M./Mun. rég. de Haldimand	Achig I-Norfolk 4256/8019 Rock I					
Largemouth Bass <sup>2</sup> 8 Achigan à grande bouche <sup>2</sup> 8 4	Yellow	t de roche <sup>2</sup> 8 8				
Black Crappie <sup>2</sup>   8		Crappie <sup>1</sup>	8 8			
Carp <sup>2</sup> 8 Carpe <sup>2</sup> 8		ane blanche <sup>1</sup> Kinseed <sup>2</sup> 8	8			
Welland Canal (Old) / Canal Welland (Vieux) Port Colborne to Dain City/de Port Colborne à Dain City	· ·	t-soleil <sup>2</sup> 8 nel Catfish <sup>2</sup>		4		
Northern Pike <sup>2</sup>   8     8		e de rivière² Bullhead²	8	4		
Smallmouth Bass²         8           Achigan à petite bouche²         8         4         0	Fresh	tte brune <sup>2</sup> vater Drum <sup>2</sup>	8 8			
Rock Bass²         8           Crapet de roche²         8         4	Carp <sup>2</sup>		4	4		2
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup> 8	Carpe	2,10,11		4		0
Pumpkinseed <sup>1</sup> Crapet-soleil <sup>1</sup> 8		and River / Rivière W		/elland iusau'à la rivi	ère Nigagra	4303/7908

Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8										
Freshwater Drum <sup>2</sup>		0		L					4		2	l
Malachigan <sup>2</sup>			8			4				)		
Carp <sup>2,10</sup>							3				4	
Carpe <sup>2,10</sup>						8	3				4	
Bigmouth Buffalo <sup>2</sup> Buffalo à grande bouche <sup>2</sup>										4		
Welland River / Riviè downstream of Old Welland Cand en aval du Vieux Canal Welland	al to up	stream	of Wel									4301/
Northern Pike <sup>2</sup> Brochet <sup>2</sup>				3				4				
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>				8								
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8	4										
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		B B										
White Crappie <sup>1</sup> Marigane blanche <sup>1</sup>		8										
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8											
Channel Catfish <sup>2</sup> Barbue de rivière <sup>2</sup>								_	4 4			
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8									
Freshwater Drum <sup>2</sup> Malachigan <sup>2</sup>				2	_							
Carp <sup>2,10,11</sup> Carpe <sup>2,10,11</sup>								4			_	2
		1										

General population/population générale
Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 1 Longueur 6	5 2 " 8		5 30 0" 12							65 26"	70 28"	75 30	
West Don River / Rivi					lorth Yo	ork					43	343/7	923
Carp² Carpe²		3	2	1	0	0							
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>	2	0	1										
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8												
West Humber River / below Claireville Dam/en aval du Toronto Twp./Canton de Toronto, I	barrag	je Clair	eville								43	344/7	940
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	8	4	1										
Carp² Carpe²			1	2	0	1	0						
West Lake / Lac West Hallowell Twp./Canton de Hallowel		ce Edw	ard Co	o./Cté	de Prin	ce Edw	vard				43	355/7	717
Northern Pike <sup>2</sup> Brochet <sup>2</sup>								4	8		0	4	
Walleye <sup>2</sup> Doré <sup>2</sup>				8	8		4		4	T	T		
Smallmouth Bass² Achigan à petite bouche²			8	8	4								
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>	8		8	3									
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		3											
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>		3											
Rock Bass² Crapet de roche²	8												
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8												
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8										

Length/ Longueur		0 25		35 14"			50 5 0" 22					5 >75 0" >30
Whitefish Lake / Lac S. Crosby Twp./Canton de Crosb				eds							4432/	7614
Largemouth Bass <sup>2</sup> Achigan à grande bouche	2		8	0	4							
Bluegill¹ Crapet arlequin¹	8											
Whiteman's Creek / Brantford Twp./Canton de Brant					s						4307/	8024
Brown Trout <sup>2</sup> Truite brune <sup>2</sup>			8	8		4						
Whitestone Lake / Lo Hagerman & Croft Twps./Canton				t, Parry	y Sound	Dist./Di	ist de Po	arry So	ound		4539/	7952
Walleye <sup>1</sup> Doré <sup>1</sup>			8		4 0							
Smallmouth Bass <sup>4</sup> Achigan à petite bouche <sup>4</sup>		8		0								
Lake Whittaker / La North Dorchester Twp./Canton				esex C	io./Cté d	e Midd	lesex				4254,	/8057
Rainbow Trout <sup>2</sup> Truite arc-en-ciel <sup>2</sup>			8									
Largemouth Bass <sup>2</sup> Achigan à grande bouche	2	8	8 4		4							
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8	4										
Carp <sup>2</sup> Carpe <sup>2</sup>								8	8		4	
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				8								
Widow Lake / Lac V Lavant Twp./Canton de Lavant, I			de Lanark								4509/	7641
Walleye <sup>1</sup> Doré <sup>1</sup>				8	8 4			4 0		2		
Largemouth Bass <sup>1</sup> Achigan à grande bouche	1		8		4							
Wilcox Lake / Lac W York R. M./Mun. rég. d'York	-	(									4357/	7926

	_												
Largemouth Bass <sup>2</sup>			8				4	_					
Achigan à grande bouche <sup>2</sup>		8		4		0		]					
Black Crappie <sup>1</sup>		8											
Marigane noire <sup>1</sup>	3	3	4										
Yellow Perch <sup>1</sup>	8												
Perchaude <sup>1</sup>	8												
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8												
•	8												
Bluegill <sup>1</sup> Crapet arlequin <sup>1</sup>	8												
Brown Bullhead <sup>2</sup>			8										
Barbotte brune <sup>2</sup>		8		4									
Carp <sup>2</sup>					1					2	1		
Carpe <sup>2</sup>										0			
Wildwood Reservoir Zorra Twp./Canton de Zorra, Ox					vooc							4314	1/8102
Northern Pike <sup>1</sup>	Т								8				
Brochet <sup>1</sup>								8					4
Largemouth Bass <sup>2</sup>				8			_	4					
Achigan à grande bouche <sup>2</sup>		8	}		4		(	0					
White Sucker <sup>1</sup>					3								
4.4 1				8	3								
Meunier noir <sup>1</sup>					_			_	_				
Meunier noir¹ Willow Creek / Ruiss Minesing Swamp/Marécage Mine Sunnidale & Vespra Twps./Canto	esing			Vespro	a, Simo	oe Co.	/Cté d	e Simo	oe .			4423	3/7951
Willow Creek / Ruiss Minesing Swamp/Marécage Mine	esing			Vespro	a, Simo	oe Co.	/Cté di	e Simo	oe .	8		4423	3/7951
Willow Creek / Ruiss Minesing Swamp/Marécage Min Sunnidale & Vespra Twps./Canto	esing			Vespro	a, Simo	oe Co.,	/Cté d	e Simo	ре	8		4423	3/7951
Willow Creek / Ruiss Minesing Swamp/Marécage Min Sunnidale & Vespra Twps./Canto Northern Pike <sup>1</sup>	esing ns de Su seau '	willo	e et de			oe Co.,	/Cté d	e Simo	oe .				0/8135
Willow Creek / Ruiss Minesing Swamp/Marécage Min Sunnidale & Vespra Twps./Canto Northern Pike¹ Broche¹¹ Willow Creek / Ruiss west of George Lake/â l'ouest du St. Edmunds Twp./Canton de St. J Brown Trout²	esing ns de Su Seau ' lac Gec Edmund	Willoprge ls, Bruce	e et de			oe Co.		e Simo	oe -		0		
Willow Creek / Ruiss Minesing Swamp/Marécage Min Sunnidale & Vespra Twps./Canto Northern Pike¹ Brochet¹ Willow Creek / Ruiss west of George take/ô l'ouest du St. Edmunds Twp./Canton de St. 1 Brown Trout² Truite brune²	seau \ lac Gec	Willoprge ls, Bruce	ow e Co./	Cté de		oe Co.	/Cté d		oe .		0		
Willow Creek / Ruiss Minesing Swamp/Marécage Min Sunnidale & Vespra Twps./Canto Northern Pike¹ Broche¹¹ Willow Creek / Ruiss west of George Lake/â l'ouest du St. Edmunds Twp./Canton de St. J Brown Trout²	esing ns de Su  Geau  lac Gec Edmund	Willoprige ls, Bruce	ow e Co./	Cté de		oe Co.,			oe .		0	4510	
Willow Creek / Ruiss Minesing Swamp/Marécage Min Sunnidale & Vespra Twps./Canto Northern Pike¹ Brochet¹ Willow Creek / Ruiss west of George Lake/à l'ouest du St. Edmunds Twp./Canton de St. 1 Brown Trout² Truite brune² Wilmot Creek / Ruiss	esing ns de Su  Geau  lac Gec Edmund	Willoprige ls, Bruce	ow e Co./	Cté de					oe .		0	4510	)/8135

Westminster Ponds / Étangs Westminster South Pond/Étang South, City of London/Ville de London

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

4256/8111

10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

					_		 _		
Wolf Lake / Lac Wolf Tudor Twp./Canton de Tudor, Hast	ings Co./Cté	de Has	stings					4442/	7732
Largemouth Bass <sup>1</sup>	8		4 :	2 0					
Achigan à grande bouche	8	4	0		1				
Wolfe Lake / Lac Wo Bedford Twp./Canton de Bedford,		o./Cté.	de Frontenac		,			4441/	7630
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8	8	4				
Walleye <sup>1</sup> Doré <sup>1</sup>		8	8	4					
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		8	8 4						
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8							
Cisco <sup>1</sup> Cisco <sup>1</sup>			8	3	4				
Wollaston Lake / Lac Wollaston Twp./Canton de Wollas			té de Hastings					4451/	7750
Largemouth Bass <sup>1</sup> Achigan à grande bouche <sup>1</sup>		8	0	2					
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8		0						
Wood Lake / Lac Wo Oakley Twp./Canton d'Oakley, M		./Mun.	de dist. de Musko	ka				4501/	7905
Walleye <sup>1</sup>			8			4	2		
Doré <sup>1</sup>			8 4			0		1	
Smallmouth Bass <sup>2</sup>			8					1	
Achigan à petite bouche <sup>2</sup>	8		4						
Woodcock Lake / Lac I. R. 9/Rés. autochtone 9, Parry Sc	Wood	ock ist. de P	arry Sound					4602/	8004
Walleye <sup>1</sup> Doré <sup>1</sup>			4	0	:	2			
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8		4				
Largemouth Bass¹ Achigan à grande bouche¹			4 0						

Largemouth Bass <sup>1</sup>		4	2	0					Т
Achigan à grande bouche			0						
Woods Lake / Lac W Cardwell Twp./Canton de Cardw		1 D. M./N	Nun. de dist.	de Musk	oka			4516	7936
Smallmouth Bass¹ Achigan à petite bouche¹	8	4							
Woolwich Reservoir Canagagigue Creek/Ruisseau Co Woolwich Twp./Canton de Wool	ınagagigue				loo			4338	3/8035
Northern Pike <sup>1</sup>					3				Т
Brochet <sup>1</sup>				3	3				
Carp <sup>2</sup>						8			
Carpe <sup>2</sup>			<u>                                     </u>			4			
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>			3						
Brown Bullhead <sup>2</sup>	8		ĺ	Т					
Barbotte brune <sup>2</sup>	8								
Rock Bass <sup>2</sup>	8								
Crapet de roche <sup>2</sup>	8								$\perp$
Young Lake / Lac You Watt Twp./Canton de Watt, Musl	ung koka D. M./	Mun. de d	dist. de Mus	koka				4513	3/7933
Lake Trout <sup>1</sup>			8		4	2	!	0	
Truite de lac¹		8	4			0			
Cisco <sup>2</sup>		8		4					
Cisco <sup>2</sup>	8	4	4	0					
									ł
									İ
									İ
						1 1	1		1

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"

## Northern Ontario Nord de l'Ontario



25 30 35 40 45 50 55 60 65 70 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" Lake Abitibi / Lac Abitibi Cochrane Dist./Dist. de Cochrane 4842/7945 8 Northern Pike1 Brochet1 0 4 Walleye<sup>2</sup> 8 Doré<sup>2</sup> 0 Sauger<sup>1</sup> Doré noir1 8 Yellow Perch<sup>1</sup> 8 Perchaude1 8 0 Whitefish1 Grand corégone<sup>1</sup> 4 Goldeye<sup>2</sup> Laquaiche aux yeux d'or<sup>2</sup> 8 Cisco<sup>1</sup> Cisco<sup>1</sup> Longnose Sucker<sup>1</sup> Meunier rouge<sup>1</sup> White Sucker<sup>1</sup> Meunier noir1 8 Brown Bullhead<sup>1</sup> 8 Barbotte brune<sup>1</sup> Ling1 Lotte<sup>1</sup> 8 4 Freshwater Drum<sup>1</sup> Malachigan<sup>1</sup> Abitibi River / Rivière Abitibi Edwards Creek/Ruisseau Edwards, Cochrane Dist./Dist. de Cochrane 4847/8030 Walleye<sup>6</sup> 4 Doré<sup>6</sup> Abitibi River / Rivière Abitibi between Twin Falls G.S. and Iroquois Falls/entre Centrale électrique Twin Falls et les chutes Iroquois Cochrane Dist / Dist. de Cochrane 4835/8045 Northern Pike<sup>1</sup> 8 Brochet1 0

Northern Ontario/Nord de l'Ontario

0

4913/8102

0

4953/8129

5002/8137

0

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30'	
Abitibi River / Rivière Abitibi below Abitibi Conyon to Otter Rapids/en aval du canyon Abitibi jusqu'aux chutes Otter  Continued/Suite	Albany River / Rivière Albany Fort Albany, Cochrane Dist./Dist. de Cochrane 5212/8140
White Sucker²         8         4           Meunier noir²         4         0	Northern Pike <sup>1</sup>
Abitibi River / Rivière Abitibi below Otter Rapids to Onakawana/en aval des chutes Otter à Onakawana Dyer Twp./Canton de Dyer, Cochrane Dist./Dist. de Cochrane 5036/8127	Walleye <sup>1</sup>
Walleye <sup>1</sup>	Meunier rouge <sup>1</sup> 4 0
Sturgeon	Meunier noir <sup>1</sup> 8 4 0
White Sucker <sup>1</sup> Meunier noir <sup>1</sup> 8	Whitefish 8 Grand corégone 8
Longnose Sucker <sup>1</sup> Meunier rouge <sup>1</sup> 8	Alice Lake / Lac Alice Neelon Twp./Canton de Neelon, Sudbury Dist./Dist. de Sudbury  4627/8051  Northern Pike <sup>1</sup> 8
Abitibi River / Rivière Abitibi	Brochet <sup>1</sup> 8
Moose River/Rivière Moose, Cochrane Dist./Dist. de Cochrane         5103/8055           Northern Pike <sup>6</sup> 8           Brochet <sup>6</sup> 4         0	Allan Lake / Lac Allan Neely Twp./Canton de Neely, Cochrane Dist./Dist. de Cochrane  Walleve¹  8 4941/8245
Walleye <sup>6</sup> 8 4 2 Doré <sup>6</sup> 4 0	Doré <sup>1</sup> 4 0
cm 4550 5055 5560 6065 6575 7585 8595 95105 105115 115125 125135 135145 " (1820) (2022) (2224) (2426) (2630) (3033) (3337) (3741) (4145) (4549) (4953) (5357)	Brochet <sup>1</sup> 4 0
Sturgeon 5 8 4 2  Esturgeon de lac <sup>5</sup> 8 4 0	Alph Lake / Lac Alph Alpha Twp./Canton d'Alpha, Thunder Bay Dist./Dist. de Thunder Bay  5018/8640
Aegean Lake / Lac Aegean Kenora Dist./Dist. de Kenora 5049/9448	Walleye¹         8         4           Doré¹         8         4         0           Northern Pike¹         8         4         0
Nenora Dist, Dist, de Renora   3047/7446     Lake Trout	Brochet <sup>1</sup> 0
Northern Pike <sup>2</sup> 8 4 0	Grand corégone <sup>1</sup> 8 4
Whitefish <sup>2</sup>	Cisco¹ 8 8 8 White Sucker¹ 8
	Meunier noir¹ 8
Agnes Lake / Lac Agnes Rainy River Dist./Dist. de Rainy River 4816/9120	Amikougami Lake / Lac Amikougami  Bernhardt & Teck Twps./Cantons de Bernhardt et de Teck, Timiskaming Dist./Dist. de Témiscamingue  4812/8005

	Length/ Longueur	15 6"	20 8"	25 10"	30 12"	35 14"	40 16				55 22"	60 24"	65 26		70 <i>7</i> 8" 30	5 >7 )" >3
Aquatuk Lake Kenora Dist./Dist. de		Aqı	uatu	k											5422/	8433
Northern Pike <sup>2</sup> Brochet <sup>2</sup>			$oxed{T}$					8	}		8 4				0	4
Ara Lake / La Thunder Bay Dist./Dis		der B	ay												5033/	8728
Walleye <sup>6</sup> Doré <sup>6</sup>				8			8	4				(	)	4		
Northern Pike <sup>6</sup> Brochet <sup>6</sup>							8		8					4		0
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>			8	8	4	T							П			
Whitefish <sup>6</sup> Grand corégone <sup>5</sup>	5				4			8								
Cisco <sup>6</sup>				8		$\equiv$		0			Τ					
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>			T				8									
Aramis Lake , Rainy River Dist./Dist	Lac A	\rar River	nis												4844/	9123
Northern Pike <sup>2</sup> Brochet <sup>2</sup>			T						4							
Walleye <sup>2</sup> Doré <sup>2</sup>									4	0	2					
Ashigami Lak Davis & Scadding Tw	e / Lac ps./Cantor	: As	higo Davis (	ami et de Sc	adding	g, Sudk	oury l	Dist./D	ist. de	e Sudk	oury				4739/	8034
Walleye <sup>6</sup> Doré <sup>6</sup>						8		8	1				4			
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>			8													
Ashley Lake / Argyle Twp./Canton				Dist./D	ist. de	Témiso	amin	gue							4801/	8049
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	<u> </u>	F		8	Ŧ											
Asinne Lake / Kenora Dist./Dist. de		sinı	ne												5250/	8956

Aubrey Lake / Lac Au Mississagi River/Rivière Mississagi			/Canto	on de M	lartel, A	Algomo	a Dist./	Dist. d'.	Algom	а	4655/	8313
Northern Pike <sup>1</sup>					8				4		1	2
Brochet <sup>1</sup>									0			
Audrey Lake / Lac Au Beardmore & Machin Twps./Canto			nore et	de Ma	chin, C	ochrar	ne Dist.,	/Dist. d	le Cocl	nrane	4927/	8203
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				4	3		(	4				
Walleye <sup>1</sup> Doré <sup>1</sup>				4	)	2	-					
Austen Lake / Lac Au Hincks Twp./Canton de Hincks, Tir		ina Dis	t./Dist		_	inaue					4803/	8103
Northern Pike <sup>1</sup>									3		 ,	
Brochet <sup>1</sup>				8					4			
Walleye <sup>1</sup>					8					4		
Doré <sup>1</sup>				8			4		0			
Avery Lake / Lac Ave Avery Twp./Canton d'Avery, Kend		./Dist.	de Ker	nora							4940/	9222
Northern Pike <sup>1</sup>					=	8						
Brochet <sup>1</sup>						8						
Badesdawa Lake / La Kenora Dist./Dist. de Kenora	с Ва	idesc	daw	а							5145/	8945
Northern Pike <sup>5</sup>					=			8				4
Brochet <sup>5</sup>				8					4			0
Walleye <sup>5</sup>					8				4			
Doré <sup>5</sup>						0						
Redhorse Sucker <sup>2</sup> Suceur rouge <sup>2</sup>							8					
Longnose Sucker <sup>2</sup>							8			1		
Meunier rouge <sup>2</sup>					8		_	4	0	i		
Whitefish <sup>2</sup>						3				1		
Grand corégone <sup>2</sup>					3	3						
Cisco <sup>2</sup>				3								
Cisco <sup>2</sup>				_	3							
Bad Vermilion Lake / Rainy River Dist./Dist. de Rainy Riv		Bad	Veri	milio	n						4844/	9240

Nor		20 25 8" 10	5 30 " 12"	35 14"	40 45 16" 18		55 22"	60 24"			75 >7 10" >3	1	Length/ 1 Longueur 6	15 20 6" 8"					15 50 8" 20"	55 22"	60 d 24" 2			5 >75 cm )" >30"
thern	Ball Lake / Lac I south basin/bassin sud, R	ist. de Ke	enora						Co	ontinued	l/Suite	Bay Lake / Lo Coleman Twp./Canto		an, Timisl	caming	Dist./I	Dist. de Te	émiscamir	ngue				4721/	7951
Ontario/Nord de	Sauger <sup>1</sup> Doré noir <sup>1</sup> Yellow Perch <sup>1</sup> Perchaude <sup>1</sup> Whitefish <sup>2</sup> Grand corégone <sup>2</sup>	8 0	0 4	2	8	4						Northern Pike <sup>5</sup> Brochet <sup>5</sup> Walleye <sup>5</sup> Doré <sup>5</sup> Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>		8 4 8 8	4	8	4 0	8 4	2		4			
10°1	Balmer Creek / Kenora Dist./Dist. de Ken	Balm	er							5102	/9345	Cisco <sup>5</sup> Cisco <sup>5</sup>			8		8	1	}					
tario	Northern Pike <sup>6</sup> Brochet <sup>6</sup>				8							Beak Lake / Kenora Dist./Dist. de		k									4915/	/9216
	Walleye <sup>6</sup> Doré <sup>6</sup>				4	8		0	2			Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>									8		0	
	Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>		8									Walleye <sup>2</sup> Doré <sup>2</sup>		8										
	Bamaji Lake / L Kenora Dist./Dist. de Ken	i								5109,	/9125	Bearhead Lak Scafe Twp./Canton d					ma						4618/	8258
	Walleye <sup>1</sup> Doré <sup>1</sup>		_	8	0							Walleye <sup>1</sup> Doré <sup>1</sup>				8	3	4		0				
	Bamoos Lake / O'Neill Twp./Canton d'C		it./Dist. d	le Thund	er Bay					4849,	/8621	Bear Lake / L Roosevelt & Dieppe T			sevelt (	et de D	ieppe, Su	dbury Dis	t./Dist. de	Sudbu	ry		4612/	8127
	Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>			8	3	4	4		0	2		Lake Trout <sup>4</sup> Truite de lac <sup>4</sup>							8	4	_	2		
	Banks Lake / La Stoddart Twp./Canton de	hrane Di	st./Dist.	de Coch	rane					4947,	/8359	Bear (Kaotisir Hammell Twp./Canto	nimigo) on de Hamme	Lake , ell, Nipis:	Lac	c Bec	ar (Ka	otisinii	migo)				4638/	7936
	Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8	8				4		2	Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>					8			4	0		2	0
	Walleye <sup>1</sup> Doré <sup>1</sup>				8	C	4					Bearskin Lake Kenora Dist./Dist. de		Bearsk	in								5355/	9104
	Bardney Lake / Hubbard & Abney Twps.,		d'Abney,	, Sudbur	y Dist./Dis	. de Sudb	oury			4715,	/8228	Walleye <sup>1</sup> Doré <sup>1</sup>					8	4						
	Northern Pike <sup>1</sup> Brochet <sup>1</sup>						4	0			2	Beaton Lake , Gourlay & Breckenric			e Gour	lay et c	le Brecker	nridge, Al	goma Dist	./Dist. o	d'Algoma		4853/	8448
	Barrel Lake / La									4939	/9131	Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8					

Beaver Lake / Lac Bea Fraleck Twp./Canton de Fraleck, S		/Dist. d	e Sudbi	Jry							1657/8	051
Lake Trout <sup>6</sup>			8									
Truite de lac <sup>6</sup>		8			4							
Beavertrap Lake / Lac Thunder Bay Dist./Dist. de Thunde		trap								4	1901/8	727
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					4	8			4			
Walleye¹ Doré¹					1	(	)		2			
Bell Creek / Ruisseau flows into Sturgeon Lake/s'écoulan		Sturged	on, Thui	nder Bo	ıy Dist.	/Dist. o	de Thur	nder Bo	y	4	1954/9	057
Northern Pike <sup>6</sup>		T					8					
Brochet <sup>6</sup>							8					
Walleye <sup>6</sup>				8	3							
Doré <sup>6</sup>						4	4					
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>				8								
Bell Lake / Lac Bell Groschen Twp./Canton de Grosch Lake Trout <sup>2</sup>	en, Sudbury	Dist./D	ist. de S	Sudbur	У				3	4	1608/8 4	112
Truite de lac²								4			0	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8	8	_			0	4		
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	8		(	_						
Bellows Lake / Lac Be Deagle Twp./Canton de Deagle, A		<u>-</u>				)				4	1619/8	220
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>				8								
Bending Lake / Lac Be Kenora Dist./Dist. de Kenora	ending									4	1919/9	208
Lake Trout⁵					8	3				4		
Truite de lac <sup>5</sup>					4				0			
Walleye <sup>6</sup> Doré <sup>6</sup>			4	3		0	4					
Length/ 1.		25 3 0" 1:	0 3		0 4		0 5		0 6			

Northern Ontario/Nord de l'Ontaric

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

	Length/ Longueur		0 2		3 14			5 50 8" 20'			65 26"	70 28"	75 30"	>75 cr >30"
Bending Lake	e / Lac l	Bendi	ng							'				
Northern Pike <sup>6</sup> Brochet <sup>6</sup>								8			0			
Bennet Lake , Guilfoyle Twp./Cant			hrane [	Dist./Dist	. de (	Cochrar	ne					49	48/8	218
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								4	8	0				
Walleye¹ Doré¹						8		4						
Bennett Lake McKim Twp./Canto				Dist. de S	Sudb	ury						4	627/8	057
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			8											
Big Basswoo Day Twp./Canton de	d Lake / e Day, Algor	Lac na Dist./	Big E 'Dist. d'	Bassw Algoma	000	3						40	519/8	324
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>									8					
Big Carp Riv Awenge Twp./Canto						na						4	630/8	427
Rainbow Trout <sup>2,1</sup> Truite arc-en-ciel <sup>2</sup>								8	8			4		
Big Sawbill L Rainy River Dist./Dis	ake / La st. de Rainy I	ac Biç River	y Sav	vbill								48	354/9	300
Northern Pike <sup>1</sup> Brochet <sup>1</sup>											8			
Bigshell Lake Kenora Dist./Dist. de		igshe										51	24/9	426
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>						4	8		0	4	$\equiv$			
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8				4		
Big Squaw Lo					de S	udbury						47	701/8	157
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				4	8				0			T		
itotie de lac				4					U					

n	Length/ Longueur			25 30 0" 12			45 18'				60 4"	65 26"	70 28"	75 30"	>75 cı >30"
Billy Lake / I Preston Twp./Canto	ac Billy	, Nipissi	ng Dist.	/Dist. o	le Nipi	ssing							45	38/7	807
Rainbow Trout <sup>3</sup>		T	Ľ		8		$\Box$							П	
Truite arc-en-ciel	3				8										
Splake <sup>3</sup> Truite moulac <sup>3</sup>						8									
Biscotasi Lak Biscotasi Twp./Cant				st./Dist.	. de Su	dbury							47	19/8	207
Northern Pike <sup>1</sup>									8			$\perp$	4	$\Box$	2
Brochet <sup>1</sup>					8			4		0		_	0	_	
Walleye <sup>1</sup> Doré <sup>1</sup>				8	0	4		4	0		ı				
Whitefish <sup>1</sup>				Τ				8			_				
Grand corégone	e <sup>1</sup>					8					4				
Black Beaver Greenwood Twp./C						d'Algom	а						47	24/8	430
Lake Trout <sup>1</sup>							8							4	
Truite de lac <sup>1</sup>			_		8					4			0		
Brook Trout <sup>1</sup> Omble de fontai	ine <sup>1</sup>				8	8			1						
Black Birch L Kenora Dist./Dist. d		ac Blo	ack B	irch									52	30/9	450
Walleye <sup>1</sup>			8		4		2				П			Ī	
Doré <sup>1</sup>			4			0									
Black River / Walker Twp./Canto				ist./Dis	t. de Te	émiscami	ngue						48	42/8	038
Walleye <sup>1</sup>					4		2							П	
Doré <sup>1</sup>						0					$\bot$				_
Black River / Pic Twp./Canton de				de Thu	ınder B	ay							48	39/8	613
Walleye <sup>1</sup> Doré <sup>1</sup>						0									
Black River / Highway 614/Auto				de Pic,	Thund	er Bay Di	ist./Di	ist. de	Thunde	er Bay			48.	50/8	555
Walleye <sup>1</sup>					8	4								П	
Doré <sup>1</sup>					4	0									

Black Sturgeon Lake Thunder Bay Dist./Dist. de Thund		: Black S	turgeo	n 				4	1920/88
Northern Pike <sup>1</sup>				8				4	
Brochet <sup>1</sup>	<u> </u>		_	4			0		
Walleye <sup>1</sup>		8		4	2	0	-		
Doré <sup>1</sup>	8	4			0				
Black Trout Lake / Lo Bailloquet Twp./Canton de Baillo			Dist. d'Algo	ema				4	1803/845
Lake Trout¹ Truite de lac¹		8	8	4	4	0	2		
Blackwater Lake / Lo Leduc Twp./Canton de Leduc, Th			de Thunde	er Bay				4	1940/873
Northern Pike <sup>1</sup>								4	
Brochet <sup>1</sup>								0	
Walleye <sup>1</sup>							0		
Doré <sup>1</sup>							0		
Blackwater River / R mouth/embouchure, Kitto Twp./v				st./Dist. de	Thunde	er Bay		4	1931/880
Northern Pike <sup>1</sup>					8				
Brochet <sup>1</sup>					4				
Walleye <sup>1</sup>				8					
Doré <sup>1</sup>				4					
Blue Lake / Lac Blue									
Cochrane Dist./Dist. de Cochran	ne							4	1910/811
Lake Trout <sup>1</sup>	ne				8				1910/81
Lake Trout <sup>1</sup>	ne				8			4	1910/81
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> Blueberry Lake / Lac		berry							5009/944
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> Blueberry Lake / Lac Kenora Dist./Dist. de Kenora		berry		8		4			5009/944
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> Blueberry Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike <sup>1</sup>		berry	8	8 4		4	0	5	5009/944
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> Blueberry Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>		berry					0	5	5009/944
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> Blueberry Lake / Lac Kenora Dist./Dist. de Kenora		berry 8	8		8		0	5	5009/944
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> Blueberry Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Yellow Perch <sup>1</sup>	Blue		8		8		0	5	5009/944
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> Blueberry Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Yellow Perch <sup>1</sup>	Blue	8	8 4		8		0	5	5009/944
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> Blueberry Lake / Lac Kenora Dist./Dist. de Kenora Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>	Blue	8 8	8		8		0	5	5009/944

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur	6" 8	" 10	0" 12	2" 14	." 1	6" 18	8" 20	0" 2:	2"	24"	26"	28"	30"	>3
Bluesucker Lake / Lac Dundee Twp./Canton de Dundee,				de Sudb	ury							4	710/8	037
Lake Trout <sup>1</sup>					8									
Truite de lac¹				8	;				4					
Bobowash Lake / Lac Raimbault Twp./Canton de Raimb	Bok bault, A	OWC Igoma	ish Dist./D	ist. d'Al	goma							4	653/8	247
Lake Trout <sup>2</sup>								8						
Truite de lac²								4						
Bobs Lake / Lac Bobs Whitney Twp./Canton de Whitne		rane D	ist./Dis	t. de Co	chran	e						4	330/8	109
Northern Pike <sup>6</sup>							8	3						
Brochet <sup>6</sup>							8	3						
Boffin Lake / Lac Boff Griesinger Twp./Canton de Gries		lainy Ri	ver Dis	t./Dist.	de Ra	iny Rive	er					4	345/9	320
Northern Pike <sup>1</sup>							8	3						
Brochet <sup>1</sup>				8					_		4			0
Walleye <sup>1</sup>					8				<u> </u>		4			
Doré <sup>1</sup>			8	3			4			0				
Bolster Lake / Lac Bo Thunder Bay Dist./Dist. de Thunde												5	130/8	844
Northern Pike <sup>1</sup>											8			
Brochet <sup>1</sup>											4			
Bonner Lake / Lac Bo Fauquier Twp./Canton de Fauquie			Dist./Di	st. de C	ochrai	ne						4	923/8	208
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						8		0	4					
Borden Lake / Lac Bo Gallagher, Cochrane & Borden Tv Sudbury Dist./Dist. de Sudbury			de Gall	agher, c	de Cod	hrane	et de B	orden				4	750/8	317
Walleye <sup>1</sup>				8					4					
Doré <sup>1</sup>		8			4			(	0					
Whitefish <sup>1</sup>								8						
Grand corégone <sup>1</sup>								8						
Botsford Lake / Lac B	otsfo	ord												
Kenora Dist./Dist. de Kenora												5	008/9	138

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

	Length/ Longueur		0 2				45 18"	50 20						75 >75 cn 0" >30"
Bragg Lake /	Lac Bro	ıgg											'	
Walleye <sup>1</sup> Doré <sup>1</sup>					4	4 0	2							
Brant River / mouth/embouchure,				ra									5510/	18247
Brook Trout <sup>2</sup> Omble de fontair	ne²				3									
Breakneck La Haycock Twp./Canto	- ,				de Ken	ora							4946/	/9421
Northern Pike <sup>6</sup>										8		4		П
Brochet <sup>6</sup>									4	4		0		
Bridgland (Bu Bridgland Twp./Can							Jrro	ws)					4626/	<sup>′</sup> 8329
Brook Trout <sup>1</sup> Omble de fontair	ne <sup>1</sup>				8									
Bright Lake / Day, Gladstone & Bri			de Day,	de Gl	adstone	e et de Br	ight, A	lgomo	a Dist.,	/Dist. c	l'Algor	na	4616/	/8318
Northern Pike <sup>1</sup>								8						П
Brochet <sup>1</sup>					<u> </u>	8				4		-		
Walleye <sup>1</sup> Doré <sup>1</sup>					3	3	4		0					
Brock Lake / Kenora Dist./Dist. de		ck											5221/	<sup>'</sup> 8941
Walleye <sup>1</sup> Doré <sup>1</sup>						4	8	0	)	4				
Bruce Lake / Kenora Dist./Dist. de		ce											5049/	9320
Northern Pike <sup>6</sup>						8						4		2
Brochet <sup>6</sup>					8			4				0		
Walleye <sup>6</sup>					8	3		4		:	2			
Doré <sup>6</sup>					8	4			0					
White Sucker <sup>6</sup>					8	3								
Meunier noir <sup>6</sup>					8				4					
Brunswick La Byng, Cromlech & Er					Cromle	ech et d'E	ricson	, Algoi	ma Di:	st./Dist	. d'Alc	oma	4858/	′8323

Length/ Longueur			
Cabin Lake / Lac Co	bin say, Cochrane Dist./Dist. de Cochrane	4911/8029	Charlotte Lake / Lac Charlotte Thunder Boy Dist./Dist. de Thunder Boy 4858/8715
Walleye <sup>1</sup> Doré <sup>1</sup>			White Sucker²         8           Meunier noir²         8
Calm Lake / Lac Ca Tanner Twp./Canton de Tanner,	m Rainy River Dist./Dist. de Rainy River	4846/9204	Charlton Lake / Lac Charlton Curtin Twp./Canton de Curtin, Sudbury Dist./Dist. de Sudbury 4608/8140
Northern Pike <sup>1</sup>	8 4		Northern Pike <sup>1</sup> 8 4
Brochet <sup>1</sup>	8 4 0	0	Brochet <sup>1</sup> 8 4 0 Walleve <sup>1</sup> 8 4
Walleye <sup>1</sup> Doré <sup>1</sup>	8 4 0		Walleye <sup>1</sup>
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8 8		Smallmouth Bass¹ 8 Achigan à petite bouche¹ 8
White Sucker <sup>1</sup>	8		Chase Lake / Lac Chase
Meunier noir <sup>1</sup>	8 4		Kenora Dist./Dist. de Kenora 5037/9457
Calstock Lake / Lac	C <b>alstock</b> Studholme Twp./Canton de Studholme, Cochrane Dist./Dist. de Cochra	ne 4947/8410	Northern Pike <sup>1</sup> 8 4  Brochet <sup>1</sup> 8 4
Whitefish <sup>6</sup>	8		Walleye <sup>1</sup> 8 4
Grand corégone <sup>6</sup>	8 4		Doré <sup>1</sup> 8 4 0
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>	8 8		Cisco¹ 8 8
Campfire Lake / Lac		,	White Sucker <sup>1</sup>
	Thunder Bay Dist./Dist. de Thunder Bay	4839/8606	Meunier noir <sup>1</sup> 8
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	4	2 0	Cheepash River / Rivière Cheepash mouth/embouchure, Parr Twp./Canton de Parr, Cochrane Dist./Dist. de Cochrane 5103/8059
Walleye <sup>1</sup>	8 4		Northern Pike <sup>6</sup> 8
Doré <sup>1</sup>	4 0		Brochet <sup>6</sup> 4
Canoeshed Lake / Lo Hutt Twp./Canton de Hutt, Sudb		4800/8110	Walleye1         4         2           Doré1         0
Walleye <sup>1</sup> Doré <sup>1</sup>	8 4 0		Chiblow Lake / Lac Chiblow Patton, Scarfe & Montgomery Twps./Cantons de Patton, de Scarfe et de Montgomery
Caribou Lake / Lac			Algoma Dist./Dist. d'Algoma 4621/8303
Thunder Bay Dist./Dist. de Thund	<del></del>	5025/8905	Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> 8  4
Walleye <sup>1</sup> Doré <sup>1</sup>	8 4		Truite de lac <sup>2</sup> 8 4 Whitefish <sup>2</sup> 8
Carlyle Lake / Lac C	arlyle	4604/8117	Grand corégone <sup>2</sup>

	Doré <sup>1</sup>			4			0						
	Cedar Creek / Ruisse north of Hemlo/nord de Hemlo, Tl				hunder	Bay						4845/	8558
	Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8		0	4	
	White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8							
	Cedar Lake / Lac Ced Kenora Dist./Dist. de Kenora	dar										5009/	9308
Nort.	Northern Pike <sup>1</sup> Brochet <sup>1</sup>										8		4
hern	Walleye¹ Doré¹			8		8	4				<u>4</u>		
Onta	Chapleau River / Rivinorth of Chapleau/nord de Chapleau/n				on de C	ochrane	e, Sudb	ury Di	st./Dist	. de Si	udbury	4748/	8326
rio/No	Northern Pike <sup>2</sup> Brochet <sup>2</sup>				8		8	1					
prd d	Walleye <sup>2</sup> Doré <sup>2</sup>		8	8					4			1	
Northern Ontario/Nord de l'Ontaric	White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			- 4	8			,					
tario	Longueur	5" 8	" 10	0" 12"		40 4 6" 18						70 <i>7</i> 28" 30	
	General population/popu				maan	of ch	ild k	aar	ina a	aa a	nd c	hildr	vana a

Smallmouth Bass<sup>2</sup>

Walleve1

Brochet1

Walleye1

Walleye1

Doré<sup>1</sup>

Northern Pike<sup>1</sup>

Doré<sup>1</sup>

Achigan à petite bouche<sup>2</sup>

Carpenter Lake / Lac Carpenter Kenora Dist./Dist. de Kenora

Castlebar Lake / Lac Castlebar

Catfish Lake / Lac Catfish

Fernow Twp./Canton de Fernow, Thunder Bay Dist./Dist. de Thunder Bay

Balloquet Twp./Canton de Balloquet, Algoma Dist./Dist. d'Algoma

8

8

8

2

8

8

2

8

4

0

0

4

0

Walleye <sup>1</sup>			4		2		Т
Doré <sup>1</sup>				0			
Chiniguchi Lake / La McConnell & Telfer Twps./Cantor	c Chinig	juchi nell et de Telfer, Su	dbury Dist./Dist.	de Sudbury		4657/	/80
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		8	4				
Chin Lake / Lac Chir Laughton Twp./Canton de Laugh		e Dist./Dist. de Co	chrane			4913/	/80
Northern Pike <sup>1</sup>			8	4		2	L
Brochet <sup>1</sup>			4	-	0		_
Walleye <sup>1</sup>	8						
Doré <sup>1</sup>	4	0					L
O'Meara & Chipman Twps./Can Thunder Bay & Cochrane Dists./I Walleye <sup>2</sup>		nder Bay et de Coc		2	0	4958/	/80
Doré <sup>2</sup>		4		0			
Whitefish <sup>2</sup>			8	4			
Grand corégone <sup>2</sup>			8				L
Chippewa River / Ri Algoma Dist./Dist. d'Algoma	vière Ch	iippewa				4658	/8
Rainbow Trout <sup>2</sup>				8			
Truite arc-en-ciel <sup>2</sup>				8			L
Chub Lake / Lac Chu							,
Rainy River Dist./Dist. de Rainy R	liver					4845/	791
Northern Pike <sup>2</sup> Brochet <sup>2</sup>				8		_	
		8		4		_	
Walleye <sup>2</sup>	8	4	0	1 4			
II)orė²							/80
Doré <sup>2</sup> Chuggin Lake / Lac ( Sudhury Dist /Dist de Sudhury	Chuggin					46457	
Chuggin Lake / Lac ( Sudbury Dist./Dist. de Sudbury	Chuggin			T	8	4645/	T
Chuggin Lake / Lac	Chuggin				8 4	4645,	

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

5111/9046

4949/8603

4806/8448

20" 22" 24" 26" 28" 30" >30"

	ength/ ongueur					35 41 4" 1 <i>6</i>		5 50 8" 20"						75 >75 30" >30
Chukini River					: /D:.	l. V.							5100	/02.42
upstream of Keg Lake/ Northern Pike <sup>6</sup>	en amont	du lac l	Keg, Ke	nora D	ist./Dis	st. de Ke	nora				8		3102	/9343
Brochet <sup>6</sup>									8		-		4	
Walleye <sup>6</sup>							8	<u></u>	Ť		4		<del>7</del> 2	$\top$
Doré <sup>6</sup>						8		4				0		
Cigar Lake / L Bomby Twp./Canton de			r Bay D	ist./Dis	t. de Th	nunder E	Bay						4841	/8558
White Sucker <sup>1</sup>						8								
Meunier noir <sup>1</sup>					8			4						Щ
Claire Lake / L Arnott Twp./Canton d'			ist./Dis	t. d'Alç	joma								4937	/8437
Brook Trout <sup>1</sup> Omble de fontaine	1			8										
Clarice Lake / Pontiac Twp./Canton d				Dist./Di	st. de T	émiscar	ningue	· · ·					4820	/7932
Lake Trout <sup>1</sup>								3			4		2	
Truite de lac¹						8	}	4				0		4
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8 0	4					
Clay Lake / La Redvers Twp./Canton of			ra Dist	Dist. d	e Keno	ra							5003	/9330
Northern Pike <sup>2,8,9</sup>		,	1			4	ı				0			,
Brochet <sup>2,8,9</sup>										0				
Walleye <sup>2,7,8,9</sup>			2					0						
Doré <sup>2,7,8,9</sup>								0				,		4 !
Sauger <sup>1</sup> Doré noir <sup>1</sup>					0									
Whitefish <sup>2,8,9,10</sup>					J	8								
Grand corégone <sup>2,8</sup>	,9,10					4								
Cisco <sup>2</sup>			8			4		$\top$						
Cisco <sup>2</sup>		8				0								
White Sucker <sup>2,8</sup>				8			4							
Meunier noir <sup>2,8</sup>						C	)							
Clearwater Lak Laberge Twp./Canton of					Dist. de	Thunde	er Bay						4841	/8541

	Length/ Longueur		5 3 0" 12							60 6 4" 20		70 7: 8" 30	
Cobre Lake / Sagard Twp./Canton		a Dist./	Dist. d	'Algom	ıa							4638/	8248
Lake Trout² Truite de lac²					8		4	2					
Coli Lake / La Kenora Dist./Dist. de I	ic Coli <sub>Kenora</sub>											5120/	9335
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8		8			4	
Walleye <sup>1</sup> Doré <sup>1</sup>					8								
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>							8						
Commando Lo Glackmeyer Twp./Car					st. de (	Cochra	_					4904/	8101
Lake Trout <sup>4</sup> Truite de lac <sup>4</sup>		,		,			1 0						
Como Lake / Strathearn & Marshall		e Strathe	earn et	de Ma	rshall	Sudbu	ry Dist.	/ Dist.	de Sud	bury		4755/	8330
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>									4		0	2	0
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8		8				
Confederation Dent Twp./Canton de					n		8			_	4	5105/	9244
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>					8					4			$\neg$
Northern Pike <sup>6</sup>				8 				<u>4</u> 8		0		1	
Brochet <sup>6</sup>					8				4				
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						8							
Constance Lak				on de S	Studha	lme, Co	ochrane	e Dist./	Dist. de	e Cochr	ane	4948/	8409
Northern Pike <sup>5</sup>									8				
Brochet <sup>5</sup> Yellow Perch <sup>5</sup>		L ,	 3					8					
Perchaude <sup>5</sup>			3		1								

7	Length/ 15 20 25 30 35 40 45 50 55 60 65 70 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28"	75 >75 30" >30"	
	Crerar Lake / Lac Crerar Kenora Dist,/Dist. de Kenora 51	35/8915	Darkwater Lake / Lac Darkwater Continued/Suite
	Northern Pike <sup>1</sup>		White Sucker <sup>6</sup> Meunier noir <sup>6</sup> 8
	Walleye <sup>1</sup>		Darrel Lake / Lac Darrel Patton Twp./Canton de Patton, Algoma Dist./Dist. d'Algoma 4620/8307
	Crooked Lake / Lac Crooked Cox Twp./Canton de Cox, Sudbury Dist./Dist. de Sudbury 46	08/8045	Yellow Perch¹         4           Perchaude¹         0
;	Walleye <sup>6</sup> 8         4         2           Doré <sup>6</sup> 8         4         0		Davies Lake / Lac Davies Dumas Twp./Canton de Dumas, Algama Dist./Dist. d'Algama 4819/8442
	Cisco <sup>6</sup> 8 Cisco <sup>6</sup> 8		Northern Pike <sup>1</sup>
	Crooked Lake / Lac Crooked Stover & Brackin Twps:/Cantons de Stover et de Brackin, Sudbury Dist./Dist. de Sudbury 48	20/8351	Walleye¹         8         4         2         0           Doré¹         0
	Northern Pike <sup>1</sup>		DeCourcey Lake / Lac DeCourcey Thunder Bay Dist./Dist. de Thunder Bay 4859/8914
	Walleye <sup>1</sup> 8 4 2 Doré <sup>1</sup> 8 4 0		Walleye1         8           Doré1         8
	Crooked Pine Lake / Lac Crooked Pine Trottier & Weaver Twps./Cantons de Trottier et de Weaver, Rainy River Dist./Dist. de Rainy River 48	47/9104	Whitefish <sup>1</sup> Grand corégone <sup>1</sup> 8
	Northern Pike <sup>2</sup>   8   8   4	0	Deer Lake / Lac Deer Kenora Dist./Dist. de Kenora 5240/9415
	Walleye2         8         4           Doré2         4         0		Northern Pike1
	Cisco <sup>1</sup> 8 Cisco <sup>1</sup> 8		Walleye <sup>1</sup> 8 4 2 Doré <sup>1</sup> 8 4 0
	Crossecho Lake / Lac Crossecho Echo Twp./Canton d'Echo, Kenora Dist./Dist. de Kenora 45	53/9224	Dee's Lake / Lac Dee's Sudbury Dist./Dist. de Sudbury 4721/8031
	Northern Pike <sup>1</sup>   8     8     8	4	Brook Trout <sup>1</sup>   8   0mble de fontaine <sup>1</sup>   8   4
	Crosswise Lake / Lac Crosswise Coleman Twp./Canton de Coleman, Timiskaming Dist./Dist. de Témiscamingue 43	724/7939	Delaney Lake / Lac Delaney Kenora Dist./Dist. de Kenora 5005/9403
	Northern Pike <sup>5</sup> 8         4         2           Brochet <sup>5</sup> 4         0		Lake Trout¹         8           Truite de lac¹         8         4
	Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup> 0		Northern Pike <sup>1</sup>   8   Brochet <sup>1</sup>   4   0

Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup> Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>														
Rock Bass <sup>1</sup>				8										
		3	3		4									
		8												
Craper de roche	4		0								4			
Ling <sup>1</sup>							8							
Lotte <sup>1</sup>					8		4		-	0	_		_	
Whitefish <sup>1</sup>											8		_	
Grand corégone <sup>1</sup>	-										8	_		
White Sucker <sup>1</sup>				8										
Meunier noir <sup>1</sup>				8									_	
De Lesseps Lake / Lac	: De L	esse	eps											
Kenora Dist./Dist. de Kenora												504	13/90	)42
Northern Pike <sup>1</sup>			_											
Brochet <sup>1</sup>							(			_		_	_	
Walleye <sup>1</sup>				3		_4_			2	0				
Doré <sup>1</sup>			4	4				)		,	-			
Whitefish <sup>1</sup>						8								
Grand corégone <sup>1</sup>						8	3							
Denyes Lake / Lac De														
Denyes Lake / Lac De Raney & Denyes Twps./Cantons de		et de	Denye	s, Sudk	oury Dis	t./Dist	de Su						50/82	247
Raney & Denyes Twps./Cantons de Northern Pike <sup>1</sup>		et de	Denye	s, Sudk	oury Dis		. de Su	8				475 4	50/82	247
Raney & Denyes Twps./Cantons de		et de	Denye			it./Dist	. de Su				0	4		247
Raney & Denyes Twps./Cantons de Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>		et de			oury Dis		. de Su	8		4	0			247
Raney & Denyes Twps./Cantons de Northern Pike <sup>1</sup> Brochet <sup>1</sup>		et de	Denye		8		. de Su	8		4 0	0	4		247
Raney & Denyes Twps./Cantons de Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Departure Lake / Lac	e Kaney  Depo	artui	8 re		8	8	. de Su	8			0	4		247
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart	e Kaney  Depo	artui	8 re	t. de C	8 ochran	8 1		8 4			0	4 2		
Raney & Denyes Twps./Cantons do Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart Northern Pike¹	e Kaney  Depo	artui	8 re	t. de C	8	8 1	de Sud	8 4			0	4 2	2	
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart	e Kaney  Depo	artui	8 re	t. de C	8 ochran	8 1	1 (	8 4		0	0	4 2	2	
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart Northern Pike¹ Brochet¹ Walleye¹	e Kaney  Depo	artui	8 re	t. de C	8 ochran	8 1	1	8 4		0	0	4 2	2	
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart Northern Pike¹ Brochet¹	e Kaney  Depo	artui	8 re	t. de C	B ochran	8 1	1 (	8 4		0	0	4 2	2	
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Departure Lake / Lac Haggart Twp./Canton de Haggart Northern Pike¹ Brochet¹ Walleye¹ Doré¹	Depc	artui ane Di	8 re st./Dis	t. de C	B ochran	8 1	1 (	8 4		0	0	4 2	2	
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart Northern Pike¹ Brochet¹ Walleye¹	Depo	artui ane Di	8 re st./Dis	t. de C	ochran B	8	1 (	8 4		0	0	491	2	148
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Deschenes Lake / Lac Hennessy Twp./Canton de Hennes Northern Pike¹	Depo	artui ane Di	8 re st./Dis	t. de C	ochran B	8	1 (	8 4		0	0	491	5/8	148
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Deschenes Lake / Lac Hennessy Twp./Canton de Hennes	Depo	artui ane Di	8 re st./Dis	t. de C	ochran B	8 1 1	4 (	8 4	2	0	0	491	5/8	148
Raney & Denyes Twps./Cantons de Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Departure Lake / Lac Haggart Twp./Canton de Haggart Northern Pike¹ Brochet¹ Walleye¹ Doré¹  Deschenes Lake / Lac Hennessy Twp./Canton de Hennes Northern Pike¹	Depo	artui ane Di	8 re st./Dis	t. de C	ochran B	8 1 1	1 (2	8 4	2	0 4	0	491	5/8	148

General population/population générale

Yellow Perch<sup>6</sup>

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

	Length/ Longueur	15 6"			30 2"	35 14"	40 16"	45 18'				60 24"	65 26"	70 28"	75 30"	>75 c
Devonshire La									D: .	/D: .	1.6				40 /0	055
McCart & Newmarket	Twps./Ca	ntons o	ie McCo	irt et de	New	$\overline{}$	et, Coo	hran	e Dist.	/Dist.	de Co	chra	ne		48/8 2	055
Brochet <sup>1</sup>							4					0				
Walleye <sup>1</sup>					8	Т	4	Т	2		0		Т		Т	
Doré <sup>1</sup>				4					0							
Dobie Lake / Kenora Dist./Dist. de		bie												51	27/9	103
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										8	0	Г				
Walleye <sup>1</sup>							8					1				
Doré <sup>1</sup>							4									
Dog Lake / Lo near Missinaibi/près	ac Dog de Missina	ibi, Alg	goma Di	st./Dis	t. d'Al	gomo	1							48	17/8	408
Northern Pike <sup>1</sup>						Т					8				4	
Brochet <sup>1</sup>									8		4			0		
Walleye <sup>1</sup>					8						4		2		0	
Doré <sup>1</sup>				8			4					(	)			
Dog Lake / Lo northwest of Thunder		ouest c	e Thund	er Bay	, Thun	der B	ay Dist	t./Dis	t. de T	hunde	er Bay			48	46/8	932
Northern Pike <sup>1</sup>						- 8	3						4			2
Brochet <sup>1</sup>					8			4					0			
Walleye <sup>1</sup>					8			4			2			0	_	-
Doré <sup>1</sup>			Ш.		4						0					
Dogtooth Lake Coyle & Lemay Twps.,					Kenor	a Dis	t./Dist	. de K	(enorc	1				49	43/9	410
Northern Pike <sup>2</sup>						L	8					4				2
Brochet <sup>2</sup>							4					0				
Walleye <sup>2</sup>						8		_		4			2		0	
Doré <sup>2</sup>					8		4					0				
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>								8				ł				
White Sucker <sup>2</sup>								8								
Meunier noir <sup>2</sup>							3				4					
Dollyberry Lal Algoma Dist./Dist. d'A		c Do	ollybe	rry										46	33/8	247

m	Length/ Longueur		20 2 3" 10	5 3 0" 12				15 50 8" 20"	55 22"	60 24"	65 26"	70 28"	<i>75</i> 30"	>75 cr >30"
Doucette Lake				Dist./D	ist. de	Cochro	ne					485	56/80	038
Walleye <sup>1</sup> Doré <sup>1</sup>					8	8		0						
Douglas Lake Guilfoyle Twp./Canto				Dist./D	ist. de (	Cochra	ne					494	14/82	221
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8	_	0				
Walleye <sup>1</sup> Doré <sup>1</sup>				8	8	4	_	0						
Duchabani Lo Garvey & Hennessy 1					enness	y, Sudb	ury Di	st./Dist. c	de Sudb	Jry		472	24/81	133
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8		4					
Dumbell Lake Mons & Stefansson To				le Stefa	ınsson,	Algon	ıa Dist	/Dist. d'A	Algoma			484	13/83	305
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8	0					
Walleye <sup>1</sup> Doré <sup>1</sup>					4	3		4 0	2					
Duncan Lake Raymond Twp./Canto				ng Dist	./Dist.	de Tém	iscam	inque				474	16/80	058
Walleye <sup>1</sup> Doré <sup>1</sup>	,			Ĭ	8			4	T	2	I	(	)	
Dunlop Lake , Bouck & Beange Twp				Beang	e, Algo	ma Dis	t./Dist	. d'Algon	na			462	29/82	242
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>								8						
Walleye <sup>1</sup> Doré <sup>1</sup>									8	8	4			
Smallmouth Bass <sup>1</sup> Achigan à petite	bouche <sup>1</sup>			8		3		4						
Durell Lake / Kenora Dist./Dist. de	Lac Du	rell										534	18/92	256
Walleye <sup>1</sup> Doré <sup>1</sup>						4	3	0	4					

Walleye <sup>1</sup>				8								5132/	
Poré <sup>1</sup>		8	3		4								
Eady Lake / Lac Ea Thunder Bay Dist./Dist. de Thu												5007/	905
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								4	)		2		
Walleye¹ Doré¹		4	3		0								
Eagle Lake / Lac Ec Diseau River system/réseau hy		que de	la rivië	ère Ois	eau, Ken	ora [	Dist./Di	ist. de K	(enora			5040/	945
Northern Pike <sup>1</sup>				3					1			2	
Brochet <sup>1</sup>			3		4				(	)			
Walleye¹ Doré¹		8			0			2					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8											
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>						8							
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8	3		4					
Cisco <sup>1</sup>					8								
Eagle Lake / Lac Ecouth of Eagle River/sud de la Aubrey & Temple Twps./Canto	rivière Eag		e Templ	e, Kend	ora Dist./	Dist.	de Kei	nora 8				4942/	′931 4
Northern Pike <sup>2</sup> Brochet <sup>2</sup>						8		Ů	4			0	4
Walleye <sup>2</sup>						8				4		2	Г
Doré <sup>2</sup>					8			4		(	0	•	1
Whitefish² Grand corégone²					8								
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>		8			8			8					

Northern Ontario/Nord de l'Ontaric

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4753/8050

4654/8019

4913/8003

4635/8302

4911/8837

4857/8228

5019/8650

8

24" 26" 28" 30" >30"

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

ž	Longueur 6"	8" 10"	12" 14" 16" 1	8" 20" 22"	24" 26"	28" 30" >30"	Longueur	6" 8"	" 10" 12"	14" 16"	' 18"	20" 22	2'
thom	Eaglehead Lake / Lac E Thunder Bay Dist./Dist. de Thunder B	aglehead Bay				4902/8912	Elliot Lake / Lac Ellio Continued/Suite	ot					
Onto	Northern Pike <sup>1</sup> Brochet <sup>1</sup>		8	8	0		Whitefish <sup>1</sup> Grand corégone <sup>1</sup>					8	
3. (A)	East Lake / Lac East Kenora Dist./Dist. de Kenora					5344/9317	Cisco <sup>1</sup>		8				
7	Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8	0		Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8	8 4	0			
277	Walleye <sup>1</sup> Doré <sup>1</sup>	8	8	0			Elmer Lake / Lac Elr Doon Twp./Canton de Doon, Ti		g Dist./Dist de 1	l'émiscamingu	ie		Ī
1	Echo Lake / Lac Echo Kehoe Twp./Canton de Kehoe, Algon	ma Dist./Dist. d'.	Algoma			4634/8359	Walleye <sup>1</sup> Doré <sup>1</sup>		8	8		0	4
	Northern Pike <sup>1</sup> Brochet <sup>1</sup>		8 8 4		0		Emerald Lake / Lac Afton Twp./Canton d'Afton, Su			ury			
	Walleye <sup>1</sup> Doré <sup>1</sup>	8	8		0		Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			8			Ī
	Eddie Lake / Lac Eddie Marven Twp./Canton de Marven, Co		st. de Cochrane			4924/8115	Endelman Lake / La Kenning Twp./Canton de Kenni			de Cochrane			Ī
	Walleye <sup>1</sup> Doré <sup>1</sup>	8 8 4		4 0			Northern Pike <sup>1</sup> Brochet <sup>1</sup>						
	Eden Lake / Lac Eden Kenora Dist./Dist. de Kenora					5040/9459	Endikai Lake / Lac I Albanel Twp./Canton d'Albane			lgoma			
	Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>		8	4			Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				4		
	Whitefish <sup>1</sup> Grand corégone <sup>1</sup>		8				Walleye <sup>1</sup> Doré <sup>1</sup>	8	8 4		0		
	Ling <sup>1</sup> Lotte <sup>1</sup>			8	4		Eskwanonwatin Lak Adamson Twp./Canton d'Adam				ler Bay		Ī
	White Sucker <sup>1</sup> Meunier noir <sup>1</sup>		8				Walleye <sup>1</sup> Doré <sup>1</sup>		8	8		0	4
	Edna Lake / Lac Edna Frechette Twp./Canton de Frechette, S	Sudbury Dist./D	ist. de Sudbury			4705/8113	Esmee Lake / Lac Es Seaton Twp./Canton de Seaton		e Dist./Dist. de	Cochrane			
	Northern Pike <sup>1</sup> Brochet <sup>1</sup>		8	8 4	4 0	$\Box$	Walleye <sup>1</sup> Doré <sup>1</sup>			8	8 4	0	ſ
	Walleye <sup>1</sup> Doré <sup>1</sup>		8 4	4	0	0	Esnagami Lake / La			Dist. de Thune	er Bay		

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

Northern Pike <sup>6</sup>								3				4
Brochet <sup>6</sup>						8	3			_ 4	4	0
Walleye <sup>6</sup>			8					4				
Doré <sup>6</sup>		8			4		(	)	l			
Yellow Perch <sup>6</sup>		8										
Perchaude <sup>6</sup>	3		_	-								
Cisco <sup>6</sup>		3		-								
		8	4		0							
Whitefish <sup>6</sup> Grand corégone <sup>6</sup>					8							
White Sucker <sup>6</sup>				l ,	<u> </u>		1					
Meunier noir <sup>6</sup>					3							
Esnagi Lake / Lac Esr Mosambik, Cudney, Tilston & Pear de Cudney, de Tilston et de Pearke	kes Twp										4836/	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									8			4
					8			4	4		0	
Walleye <sup>1</sup> Doré <sup>1</sup>			8		4				)		l	
Esten Lake / Lac Ester Esten & McGiverin Twps./Cantons		n et de Mc	Giverin, A	lgoma	Dist./[	Dist. d'A	Algoma				4622/	8240
Lake Trout <sup>2</sup>				8				4	:	2	1	0
Truite de lac²			8			4				0		
Eva Lake / Lac Eva Rainy River Dist./Dist. de Rainy Ri	ver										4843/	9110
Lake Trout <sup>2</sup>										2		
Truite de lac²									(	)		
Northern Pike <sup>2</sup>						$\vdash$	4			2		
Brochet <sup>2</sup>						4	4		_	0		
Smallmouth Bass <sup>2</sup>		4		2		-						
Achigan à petite bouche <sup>2</sup>		4		0		-	- 8					
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>							8	4				
							0	4				
Length/ 1	5 20	) 25	30 3	35 4	10 4	5 5	0 5	5 6	0 6	5 7	0 7	5 >7

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

	Length/ 1 Longueur 6	5 20 5" 8"	25 10"	30 12"	35 14"	40 16"	45 18"	50 20"	55 22"	60 24"	65 26"	70 28"	75 30"	>75 c
Evangeline L McKinnon Twp./Ca	ake / Lac	c Evan	ngelin bury Dis	ie it./Dist.	de Su	dbury						46	08/8	152
Northern Pike <sup>1</sup>			Ť					3		$\perp$	4		П	
Brochet <sup>1</sup>						4			(	)				
Walleye <sup>1</sup> Doré <sup>1</sup>			8				4							
	. / 1 [		4			0				_				
Fairbank Lak				rill, Sudk	oury D	Dist./Di	st. de S	udbury	,			46	28/8	126
Lake Trout <sup>2</sup>							8				4		Т	$\neg$
Truite de lac²							8				4			
Walleye <sup>1</sup>			$\perp$			8			_					
Doré <sup>1</sup>		$\perp \perp$				8								
Smallmouth Bass Achigan à petite				8				_						
			11 10						_	_			_	
Falls (Canoe Scarfe Twp./Cantor												46	17/8	302
Smallmouth Bass	s <sup>1</sup>		8			4							П	$\neg$
Achigan à petite	bouche <sup>1</sup>	8	4			0							$\perp$	
Fat Lake / Lo Kenora Dist./Dist. d												54	06/9	028
Northern Pike <sup>1</sup>					Т						8	$\perp$	4	
Brochet <sup>1</sup>		$\perp$			_							0		
Favel Lake / Kenora Dist./Dist. d		el 										50	00/9	400
Lake Trout <sup>1</sup>						8		$\perp$		4				
Truite de lac¹						4			(	)				
Whitefish <sup>1</sup> Grand corégone	.1						8 8							- 1
_	<del>.</del>				$\top$		8	$\overline{}$	4					
Ling <sup>1</sup> Lotte <sup>1</sup>								0	4					
Favourable L Kenora Dist./Dist. d		c Favo	ourab	le								52.	55/9	357
Northern Pike <sup>1</sup>					Т		8	T		4		2	T	0
Brochet <sup>1</sup>						8	4				0			
Walleye <sup>6</sup>			8			4				2				$\neg$
Doré <sup>6</sup>		4					0							

m	Length/ Longueur		20 2 B" 10						0 5 0" 22				75 30'	>75 >30"
Five Mile Lak Kalen & Reaney Twp				Reaney,	, Sudbı	ıry Dis	t./Dist.	de Suc	lbury		•	47	734/8	316
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8		3 4					
Walleye <sup>1</sup> Doré <sup>1</sup>							4							
Flack Lake / Raimbault Twp./Car			Algoma I	Dist./D	ist. d'A	lgoma						46	35/8	247
Lake Trout <sup>6</sup> Truite de lac <sup>6</sup>						8								
Flanders Lake Thunder Bay Dist./D			ders									49	21/8	523
Walleye <sup>1</sup> Doré <sup>1</sup>					8	_	4			0				
Flatt Lake / L Ecclestone Twp./Car			ochrane	Dist./[	Dist. de	Cochr	ane					49	212/8	304
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8	3			8			0		
Foster Lake / Cromlech Twp./Can			goma D	ist./Dis	st. d'Aç	goma						49	03/8	325
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8	0					
Walleye <sup>1</sup> Doré <sup>1</sup>					8		0	4						
Fraleck Lake Fraleck Twp./Cantor				Dist. de	e Sudbi	ury						46	555/8	053
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>							3							
Walleye <sup>1</sup> Doré <sup>1</sup>					3		3	4		0	4			
Smallmouth Bass Achigan à petite			8	3	3	4								
Frances Lake Kenora Dist./Dist. de		ranc	es									51	144/9	508
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8			4 0		2	0

Walleye <sup>1</sup>			3	4	2		
Doré <sup>1</sup>		8	4	0			
Francklyn Lake / Lac   Nixon Twp./Canton de Nixon, Co	Franc	klyn Dist./Dist.	de Cochr	ane			4937/8230
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8	8		0	
Walleye <sup>1</sup> Doré <sup>1</sup>		8	8	0			
Frank Lake / Lac Fran Brothers Twp./Canton de Brothers,							4839/8547
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8		0	
Walleye¹ Doré¹					2		
Frank Lake / Lac Fran Thunder Bay Dist./Dist. de Thunde							5010/8753
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8	8	4	0
Walleye¹ Doré¹			8	8			
Fraser Lake / Lac Fras	ser						
		av Dist./[	Dist. de Thu	ınder Bay			4915/8832
McIver Twp./Canton de McIver, Th Northern Pike <sup>1</sup>		ay Dist./[	Dist. de Thu	under Bay			4915/8832
McIver Twp./Canton de McIver, Th Northern Pike¹ Brochet¹		ay Dist./[	Dist. de Thu	8		4	4915/8832
McIver Twp./Canton de McIver, Th Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>		ay Dist./[	Dist. de Thu	8		4	4915/8832
McIver Twp./Canton de McIver, Th Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Frederick House Lake	/ Lac	Fred	erick H	8 8 8 8 louse			4915/8832
McIver Twp./Canton de McIver, Th Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Frederick House Lake Evelyn & Dundonald Twps./Canton Northern Pike <sup>1</sup>	/ Lac	Fred	erick H	8 8 8 8 louse	Dist. de Co		
McIver Twp./Canton de McIver, Th Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Frederick House Lake Evelyn & Dundonald Twps./Canton Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>4</sup> Doré <sup>4</sup>	/ Lac	Fred	erick H	8 8 8 8 Ouse , Cochrane Dist./	Dist. de Co		
McIver Twp./Canton de McIver, Th Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Prederick House Lake Evelyn & Dundonald Twps./Cantor Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>4</sup>	/ Lac	Fred	erick H	8 8 8   Ouse  , Cochrane Dist./ 8	Dist. de Co		

Sauger<sup>1</sup>

Doré noir<sup>1</sup>

Fawn Lake / Lac Fawn

Longueur			0" 12		4" 16'			0 3					0" >3	
Frederick House Lake Continued/Suite	/ Lo	ıc Fr	ederi	ick F	House									Gargantua L Alarie Twp./Canton
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>			8 8										Brook Trout <sup>1</sup> Omble de fonta	
Longnose Sucker <sup>1</sup> Meunier rouge <sup>1</sup>						8								Garnham La Thunder Bay Dist./[
Frederick House River Flood's Landing/Débarcadère Flo	,							/Dist. o	le Coc	hrane		4911	/8109	Northern Pike <sup>1</sup> Brochet <sup>1</sup>
Northern Pike <sup>4</sup> Brochet <sup>4</sup>									8					Walleye <sup>1</sup> Doré <sup>1</sup>
Walleye <sup>1</sup> Doré <sup>1</sup>			- 8	B 4	8	4 0	)	2	4		Τ	Τ	0	Cisco <sup>1</sup>
French River / Rivière Lake Nipissing to Georgian Bay/e Parry Sound Dist./Dist. de Parry S	entre Lo		ssing à	la Baie	Georgie							4605	/8010	Garrett Lake Kenora Dist./Dist. o Walleye <sup>1</sup>
Walleye <sup>2</sup>			_							4				Doré <sup>1</sup>
Doré <sup>2</sup> Northern Pike <sup>1</sup>			8		4	8				0		Т	4	Gaugino Lal
Brochet <sup>1</sup>			3	8 4								0		Walleye <sup>1</sup>
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			4	3	0	4								Doré <sup>1</sup> Yellow Perch <sup>1</sup>
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	8	4											Perchaude <sup>1</sup> Geneva Lake
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8	0											Hess Twp./Canton of Walleye <sup>1</sup>
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8									Doré <sup>1</sup> George Lake
French River / Rivière			/Dist d	e Sudh	nurv							4607	/8010	Cochrane Dist./Dist
Walleye <sup>1</sup> Doré <sup>1</sup>	ocaso.	<i>y</i> 5151.	D.01. G	o oodi.	8			-	4			1007	, 0010	Doré <sup>1</sup>
French River / Rivière														Ghost Lake , Pearce Twp./Canto
Western Channel/Chenal Western Walleye <sup>1</sup>	n, Parry	Sound	Dist./[	Dist. de	e Parry S	iound 8						4603	/8055	Northern Pike <sup>1</sup> Brochet <sup>1</sup>
Doré <sup>1</sup>					8	Ĭ			1					Walleye <sup>1</sup> Doré <sup>1</sup>

1	Length/ 1 Longueur 6						.0 4 6" 18						70 <i>75</i> 28" 30	
Gargantua Lake / Lac Gargantua Alarie Twp./Canton d'Alarie, Algoma Dist./Dist. d'Algoma 4737/8454														
Brook Trout	. 1													
Omble de fonto				_										
Garnham Lo Thunder Bay Dist./			nhan	n 									4901/8	1529
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										8			0	
Walleye <sup>1</sup>					L .	L 8			4	Ι		4	<u>U</u>	
Doré <sup>1</sup>			8	3		Ĭ	4				0	7		-
Cisco <sup>1</sup>				8										
Cisco <sup>1</sup>			8	3	4									_
Garrett Lake Kenora Dist./Dist.		arret	t										5339/9	059
Walleye <sup>1</sup>						8		4		Т		П		
Doré <sup>1</sup>						4	(	0						
Gaugino La Nickel Twp./Canto				t./Dist.	. de Thi	under E	ay						4909/8	1542
Walleye <sup>1</sup>			- 8	3		4	2							$\neg$
Doré <sup>1</sup>		8	8	4		0		]						
Yellow Perch <sup>1</sup>			8											
Perchaude <sup>1</sup>	/ 1 0		88		4									_
Geneva Lak Hess Twp./Canton				de Suc	lbury								4646/8	133
Walleye <sup>1</sup>							8					4		
Doré <sup>1</sup>					8				4			0		_
George Lak Cochrane Dist./Dis		eorg	e										4941/8	1015
Walleye <sup>1</sup>					8		4	4						
Doré <sup>1</sup>					4		0							
Ghost Lake Pearce Twp./Canto			e Dist./	Dist. c	le Coch	ırane							4941/8	1224
Northern Pike <sup>1</sup>							3	8			4			
Brochet <sup>1</sup>							-	4			0			
Walleye <sup>1</sup>					8	L	4							
Doré <sup>1</sup>						(	)							

		<u>, , , , , , , , , , , , , , , , , , , </u>	/-	1 \									_
Ghost (Talon) Lake / L Kenora Dist./Dist. de Kenora	ac G	host	(Ia	lon)								5043/	0115
Lake Trout <sup>2</sup>	1			<del></del> 3		1		4			2	3043/	7443
Truite de lac <sup>2</sup>	ŀ		4					0					
Whitefish <sup>2</sup>	ľ				8				Π	Π	Π	1	
Grand corégone <sup>2</sup>				8				4	1				
White Sucker <sup>1</sup>		8											
Meunier noir <sup>1</sup>		8											
Gifford Lake / Lac Gifford Kenora Dist./Dist. de Kenora 5143/8740													
Northern Pike <sup>1</sup>											8		
Brochet <sup>1</sup>										4		(	)
Goetz Lake / Lac Goe Algoma Dist./Dist. d'Algoma	etz											4807/	8439
Lake Trout <sup>1</sup>					3								
Truite de lac¹				_8_		4							Ш
Gong Lake / Lac Gong Handelman Twp./Canton de Handelman, Algoma Dist./Dist. d'Algoma 4705/8332													
Lake Trout <sup>1</sup>				8					4		:	2	0
Truite de lac¹		8			ļ.				,	0			
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>			8										
Gooseneck Lake / Lac Kenora Dist./Dist. de Kenora	God	osen	eck									5002/	9448
Lake Trout <sup>1</sup>						8				4		:	2
Truite de lac¹				8		4				-	0		
Northern Pike <sup>2</sup>						8				4		:	2
Brochet <sup>2</sup>						4			,	0			
Smallmouth Bass <sup>1</sup>		8					2						
Achigan à petite bouche <sup>1</sup>		4			(	)		ŀ					
Cisco <sup>1</sup> Cisco <sup>1</sup>	8	0											
White Sucker <sup>1</sup>				8									
Meunier noir <sup>1</sup>				8	3								
Redhorse Sucker <sup>1</sup> Suceur rouge <sup>1</sup>						-	3 3						

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

10" 12"

14"

16" 18"

20" 22" 24" 26"

	ength/ ongueur						.0 4 6" 18		0 55 0" 22					>75 >30'
Gorden Lake / Plummer & Johnson Tw				r et de .	Johnsor	n, Algoi	ma Dist	t./Dist.	d'Algo	ma	•	4	1625/8	350
Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup>				8 4			4 (	4	4 2					
Gordon Lake , Kenora Dist./Dist. de H		Gord	on		<u> </u>							5	5028/9	455
Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup>				8			8	4 0	0	2				
Whitefish <sup>2</sup> Grand corégone <sup>2</sup> Cisco <sup>1</sup>				8						8				
Cisco' Cisco' 8  Goudreau Lake / Lac Goudreau Finan Twp./Canton de Finan, Algoma Dist./Dist. d'Algoma 4817/8426														
Northern Pike <sup>6</sup> Brochet <sup>6</sup>									2					
Gough (Birch) Gough Twp./Canton of												4	1618/8	158
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8	4		4	0		2	
Walleye <sup>1</sup> Doré <sup>1</sup>				8	8		4		4	0	2	0		
Smallmouth Bass <sup>1</sup> Achigan à petite b	ouche <sup>1</sup>		8	8	4	_	4 )							
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>										8	0	4		
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>									8					
Goulais Lake , Hoffman & Butcher Tw				_		$\overline{}$	-	/Dist. d	'Algom	a		4	1710/8	340
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				1	8 	0	2							

Granitehill Lake / Lac Continued/Suite	Graniteh	ill									
Walleye <sup>1</sup>			8					4		2	
Doré <sup>1</sup>		8		4	1			0			
Whitefish <sup>1</sup>				3							
Grand corégone <sup>1</sup>				3							
Cisco <sup>1</sup>	8		_								
Cisco <sup>1</sup>	8										
Grant Lake / Lac Gra Kenora Dist./Dist. de Kenora	nt									5026/	9456
Northern Pike <sup>2</sup>		8				4		2	2	(	)
Brochet <sup>2</sup>	8	4					0				
Walleye <sup>2</sup>	8			_4			2				
Doré <sup>2</sup>	4			0							
White Sucker <sup>1</sup>			8								
Meunier noir <sup>1</sup>		8			4						
Cisco <sup>1</sup>			8								
Cisco <sup>1</sup>			4								
Grassy Lake / Lac Gr Kemp Twp./Canton de Kemp, Sud	assy bury Dist./Dist	. de Sudb	ury							4748/	8114
Walleye <sup>1</sup>		8		4							
Doré <sup>1</sup>	4		0								
Grassy Lake / Lac Gr Rainy River Dist./Dist. de Rainy Ri	assy <sub>ver</sub>									4840/	9242
Northern Pike <sup>1</sup>					8					4	
Brochet <sup>1</sup>			8			4			(	)	
Walleye <sup>1</sup>	l	8			_4_						
Doré <sup>1</sup>	8	4			0						
Grassy Narrows Lake Kenora Dist./Dist. de Kenora	/ Lac Gr	assy N	Varrov	VS.						5009/	9359
Northern Pike <sup>1</sup>			4			2				)	
Brochet <sup>1</sup>						(	)				
Walleye <sup>1</sup>		2	!			(	)				
Doré <sup>1</sup>				0							
Sauger <sup>1</sup>	2		0								
Doré noir <sup>1</sup>		C	)								

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	0	0									
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				4	3		4	2				
Mooneye¹ Laquaiche argentée¹		8	4	1 0	0							
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>							8					
Cisco <sup>1</sup>				8	4							
Gravel Lake / Lac Gro O'Brien Twp./Canton d'O'Brien, C	avel Cochran	ne Dist.	/Dist. o	de Coc	hrane						 1921/8	3222
Walleye¹ Doré¹				8				<u>4</u>				
Graveyard Lake / Lac east of Opasatika Lake/est du lac Bourinot Twp./Canton de Bourinot	Opasa	tika <b>'</b>		d'Algo	ma						1908/8	3251
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									4	)	2	
Walleye¹ Doré¹				8	(	4	-					
Graveyard Lake / Lac Fitzsimmons Twp./Canton de Fitzs				st./Dist	. de Su	dbury					 1734/8	3351
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			,			_	8		0	4		
Walleye¹ Doré¹			8				4		0	2	0	
Grays Lake / Lac Gray Whitson Twp./Canton de Whitson		caming	Dist./[	Dist. de	Témiso	caming	lue				 1726/8	3023
Brook Trout <sup>2</sup> Omble de fontaine <sup>2</sup>				3								
Greenbush Lake / Lac Thunder Bay Dist./Dist. de Thunde	G Gre	eenb	ush								 5056/9	2005
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8			0		
Length/ 1	5 2		5 30 0" 12		5 4 4" 1 <sub>0</sub>			50 5 0" 22		0 6		

	Length/ 1 Longueur 6	5 2 5" 8				5 4"	40 16"	45 18"	50 20"	55 22"	60 24"	65 26"	70 28"	75 30"	>75 >30"
Greenbush I	Lake / La	Gre	eenb	ush											
Walleye <sup>1</sup> Doré <sup>1</sup>					8		(								
Greenmant			reen	mar	ntle								51	04/8	926
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							- 8	3		8			0	4	
Greenwater Thunder Bay Dist./			reenv	vate	r	,							48	34/9	026
Lake Trout <sup>1</sup>							8					4		2	T
Truite de lac¹						3				4		0			
Whitefish <sup>1</sup>	1					3									
Grand corégon	e.		8		3	3	_	_	_						
Cisco <sup>1</sup>			8		4										
Yellow Perch <sup>1</sup>		8	П		-4										
Perchaude <sup>1</sup>		8	1												
Gremm Lake Thunder Bay Dist./			n										51	03/8	905
Northern Pike <sup>1</sup>						8								П	$\neg$
Brochet <sup>1</sup>				8	3				4						
Walleye <sup>1</sup>				8			┸	4	_						
Doré <sup>1</sup>			8	4	1		(	)							_
Griffin Lake Griffin Twp./Canto	/ Lac Gri n de Griffin, Co	Hin ochrane	e Dist./[	Dist. de	Cochi	rane							48	55/8	223
Walleye <sup>1</sup> Doré <sup>1</sup>				8			0	1							
Grist Lake / Kenora Dist./Dist.	Lac Grist de Kenora												52	15/9	357
Walleye <sup>1</sup>			4	. [	2			0							_
Doré <sup>1</sup>						0									
Groundhog Keith Twp./Canton	Lake / Lake de Keith, Sudb	IC Gr ory Dis	rounc st./Dist.	lhog de Suc	lbury								48	06/8	215
Northern Pike <sup>1</sup>									8					П	
Brochet <sup>1</sup>		1	1			Q		-	1		0			- 1	- 1

	_	_	_		_	_	_	_	_		_	_	_
Grounghog River / R at Mattagami River/à la rivière M	ivière attagar	e Gr ni, Cla	oung	ghog Canto	n de Cl	ау, Сос	hrane	Dist./D	Dist. de	Cochra	ne	4943/	8158
Sturgeon <sup>1</sup>										8			
Esturgeon de lac <sup>1</sup>										8			
Northern Pike <sup>1</sup>							3			4			
Brochet <sup>1</sup>						4			0				
Walleye <sup>1</sup>				8			4			2			
Doré <sup>1</sup>							0						
White Sucker <sup>1</sup>					8	3		4					
Meunier noir <sup>1</sup>				3	3	4	4	0					
Guernsey Lake / Lac	Gue	rnse	У									53.00/	
Kenora Dist./Dist. de Kenora												5130/	9309
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									0			ł	
				_	4	,	<u> </u> 2		0				
Walleye <sup>1</sup> Doré <sup>1</sup>				_	4	-	0		- 0				
	→ ·IC	1											
Guilfoyle Lake / Lac ( Guilfoyle Twp./Canton de Guilfoy			Dist./D	ist. de (	Cochra	ne						4945/	8221
Northern Pike <sup>1</sup>									3			4	
Brochet <sup>1</sup>						8		4	4		(	)	
Walleye <sup>1</sup>					8								
Doré <sup>1</sup>			8		4	4							
Gullrock Lake / Lac C Byshe & Willans Twps./Cantons d	e Byshe	ock e et de	Willan	s. Kenc	ra Dist	./Dist.	de Ken	ora				5058/	9340
Northern Pike <sup>1</sup>										8			4
Brochet <sup>1</sup>									4			(	)
Walleye <sup>1</sup>					8					4		0	
Doré <sup>1</sup>			8	3			4			0	)		
Sauger <sup>1</sup>		1	3	-	4								
Doré noir <sup>1</sup>		1	3	(	)	1							
Whitefish <sup>2</sup>						8			1				
Grand corégone <sup>2</sup>						8							
Gun Lake / Lac Gun Kenora Dist./Dist. de Kenora		_										4957/	9439
Northern Pike <sup>1</sup>							8	3		4			2
Brochet <sup>1</sup>							4			0			

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

	Length/ Longueur	15 6"	20 8"	25 10"	30 12"	35 14"	40 16"	45 18"	50 20"	55 22"	60 24"	65 26"	70 28"	75 30"	>75 >30'
Hampton La Kenora Dist./Dist. o		: Ha	mpt	on									52	17/93	334
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									0						
Hanlan Lake				Dist./D	ist. de	Cochr	ane						49	50/83	348
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	8				0	4		
Walleye <sup>1</sup> Doré <sup>1</sup>					4	8	Ĭ		0	4			Ŧ	T	
Hansen Lake Kenora Dist./Dist. o		lan:	sen										50	56/94	143
Walleye <sup>1</sup> Doré <sup>1</sup>					Т	Т	4	2	0	)					
Harricanaw Hannah Bay/Baie I													51	01/79	939
Walleye <sup>2</sup> Doré <sup>2</sup>				4	8	$\perp$		4		0		2		0	
Harris Lake Cochrane Dist./Dis			5										49	35/80	050
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			T					8			4	0		2	
Walleye <sup>1</sup> Doré <sup>1</sup>				_	8		4		0	- :	2		0		╗
Hawk Lake , Esquega Twp./Can			goma l	Dist./D	ist. d'A	Algomo	1						48	04/84	134
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8		8	4				
Walleye <sup>1</sup> Doré <sup>1</sup>					8	8			4		- 1	2			
Hawley Lake				nora Di	st./Dis	st. de K	(enora						54	30/8	439
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>			T		8			8	4				$\overline{}$	4	
Whitefish <sup>2</sup> Grand coréaon	$e^2$								8						

Helen Lake / Lac Hele Thunder Bay Dist./Dist. de Thunde												4905/	8815
Lake Trout <sup>2,7</sup>				8	3			4			2		
Truite de lac <sup>2,7</sup>				8	3			4			0		
Whitefish <sup>2,7</sup>							8						
Grand corégone <sup>2,7</sup>						8			4	1			
Northern Pike <sup>2</sup>										8			1
Brochet <sup>2</sup>								8		4		0	1
Walleye <sup>2</sup>						8	В			4			1
Doré <sup>2</sup>								(	)				
Yellow Perch <sup>2</sup>				8	] [								
Perchaude <sup>2</sup>				4									
White Sucker <sup>2</sup>					8								
Meunier noir <sup>2</sup>					8								
Heron (Upper Cranbe	erry)	Lake	e / L	ас Н	eron	(Up	per	Crar	nber	ry)			
Mack Twp./Canton de Mack, Algo	ma Dis	st./Dist	. d'Alg	oma								4617/	8256
Northern Pike <sup>1</sup>								4				:	2
Brochet <sup>1</sup>									0				
Walleye <sup>1</sup>						_4_			2				
Doré <sup>1</sup>							(	)					
Heron Lake / Lac Her Rainy River Dist./Dist. de Rainy Riv												4856/	9240
Northern Pike <sup>1</sup>						8			4			2	
Brochet <sup>1</sup>									0				
Herrick Lake / Lac He Thunder Bay Dist./Dist. de Thunde												4835/	8556
Northern Pike <sup>6</sup>						3	В		4	4		2	0
Brochet <sup>6</sup>						4				(	)		
Walleye <sup>6</sup>					8			4					
Doré <sup>6</sup>				4	4		(	)					
Whitefish <sup>6</sup>					8								
Grand corégone <sup>6</sup>					3		4						
White Sucker <sup>1</sup>							8						
Meunier noir <sup>1</sup>						8			4				
Hicks Lake / Lac Hick												4849/	8905

Northern Ontario/Nord de l'Ontario

Longueur	6" 8"	10" 12		16"	18"			4" 20			)" >30
Horseshoe Lake / Lac Kenora Dist./Dist. de Kenora	Horse	eshoe								5214/	9046
Walleye <sup>1</sup> Doré <sup>1</sup>		8	8	0	1						
Horwood Lake / Lac Horwood Twp./Canton de Horwo			st. de Su	dbury						4800/	8220
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8	8	4		4	0	2		
Walleye <sup>2</sup> Doré <sup>2</sup>		8	4		2 0		0				
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				8	8	0	$\overline{\mathbf{H}}$				
Howard Lake / Lac H Arnold Twp./Canton d'Arnold, Ti			de Témi		ie	, ,				4814/	7949
Northern Pike <sup>2</sup> Brochet <sup>2</sup>		, =, =					8 0			4	
Walleye <sup>2</sup> Doré <sup>2</sup>							Ŧ				
Howells Lake / Lac H		Dist./Dist.	de Coc	nrane						4957/	8159
Walleye <sup>1</sup> Doré <sup>1</sup>			4		8		0				
Hubert Lake / Lac Hu Larson Twp./Canton de Larson, A		t./Dist. d'A	lgoma							4719/	8427
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>		8		8		4					
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>	8	8	1	4	2						
Hutchison Lake / Lac Fulford & McQueston Twps./Cant			AcQuest	on, Thunc	der Bay [	Dist./Di	ist. de Th	nunder	Bay	4947/	8657
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								4 0			
Walleye¹ Doré¹			8			4	0		2		
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8										

1	Length/ Longueur			25 10"	30 12"	35 14"	40 16"	45 18				60 24"	65 26"	70 28"	7: 30	
Indian Lake / south of Biscotasi Lal McPhail & Earl Twps	ke/sud du la	ac Bisco		l'Earl,	, Sudb	ury Dis	t./Dist	. de (	Sudbur	ry				4	707/	8208
Northern Pike <sup>1</sup> Brochet <sup>1</sup>												4 0				
Iron Lake / La Afton Twp./Canton of		lbury D	ist./Dis	t. de	Sudbu	ry								4	657/	8021
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>							8	8					4			
Splake <sup>1</sup> Truite moulac <sup>1</sup>						8							4			
Iron Lake / L Chambers Twp./Car		mbers,	Nipissi	ng Di	st./Dis	t. de N	lipissin	g						4.	704/	7955
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>						8										
Iron Range Lo Thunder Bay Dist./D				ang	е									4	811/	9020
Walleye <sup>1</sup>							8					I		4		
Doré <sup>1</sup> Yellow Perch <sup>1</sup>			8		8	Т	Т			4	Т	+		0		
Perchaude <sup>1</sup>			8									$\perp$				
Irwin Lake / Kenora Dist./Dist. de		in												5	134/	9503
Northern Pike <sup>1</sup> Brochet <sup>1</sup>												4	0		2	0
Walleye <sup>1</sup> Doré <sup>1</sup>								!	0					T		
Island Lake / German Twp./Canto			hrane I	Dist./	Dist. d	e Coch	rane							4	833/	8052
Smallmouth Bass Achigan à petite			8	8		4										
Island Lake / Haycock Twp./Canto			ora Di	st./Di	st. de	Kenora	1							4	948/	9420
Walleye <sup>2</sup> Doré <sup>2</sup>	on de nayee	JCK, IKCI	1014 21		I		8	8					4	I		

					_				_		_		_
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		3											
White Sucker <sup>2</sup>		_				3				1			
Meunier noir <sup>2</sup>				8				4	0	ł			
	_		1 /=					4	0	_			
Island (Thistle) Lake / Thistle Twp./Canton de Thistle, Nip												4640/	8001
Northern Pike <sup>1</sup>									8			4	
Brochet <sup>1</sup>								4	1		(	0	
Walleye <sup>1</sup>					3				4		(	0	
Doré <sup>1</sup>		8	3		4					0			
Cisco <sup>1</sup>					3					Ī		П	
Cisco <sup>1</sup>													
	- I-l-	al F	\	<u> </u>									
Island Dam Lake / La Thunder Bay Dist./Dist. de Thunde		ana L	Jam									4916/	8637
Walleye <sup>1</sup>			8		1	2	0						
Doré <sup>1</sup>					0								
Islington Lake / Lac Is Thunder Bay Dist./Dist. de Thunde		on										4909/	8639
Northern Pike <sup>1</sup>				8					4			1 2	<u>,                                    </u>
Brochet <sup>1</sup>			4							0		_	
Walleye <sup>1</sup>		8	3		4		7	)	Г		0		
Doré <sup>1</sup>					Ť		(						
Ivanhoe Lake / Lac Ive Sudbury Dist./Dist. de Sudbury	anho	oe .					`					4806/	8235
Northern Pike <sup>1</sup>							3				4		2
Brochet <sup>1</sup>					8		4				0		_
Walleye <sup>1</sup>			8		-			1			2		,
Doré <sup>1</sup>								<u>-</u>	0				
Yellow Perch <sup>1</sup>		8		4		ĺ				Ī	1		
Perchaude <sup>1</sup>	8	_	4	0									
Whitefish <sup>1</sup>	`			0	8								
Grand corégone <sup>1</sup>				_	8								
White Sucker <sup>1</sup>					- 0		8	)					
Meunier noir <sup>1</sup>													
Meditel Holl								1					
		1				1			1	1	1		
		-					=						

10" 12"

Longueur 6"

14"

16" 18" 20" 22" 24"

General population/population générale

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30		75 >75 cm 0" >30"
Jackfish Lake / Lac Jackfish       Rainy River Dist./Dist. de Rainy River     4856/9338	Jowsey Lake / Lac Jowsey Continued/Suite	
Northern Pike¹   8   4       Brochet¹   4   0	Walleye¹         8         4           Doré¹         4         0	
Walleye <sup>1</sup> 8 4 2 Doré <sup>1</sup> 8 4 0	Yellow Perch¹         8           Perchaude¹         8	
Jackfish Lake / Lac Jackfish       Syine Twp./Canton de Syine, Thunder Bay Dist./Dist. de Thunder Bay     4850/8657	Jumping Cariboo Lake / Lac Jumping Cariboo Olive & Law Twps./Cantons d'Olive et de Law, Nipissing Dist./Dist. de Nipissing 4653/	7949
Northern Pike <sup>2</sup>   8   4	Walleye¹         8           Doré¹         8         4         0	
Walleye2         8         4         0           Doré2         4         0	Kabenung Lake / Lac Kabenung Algoma Dist./Dist. d'Algoma 4816/1	'8 <i>5</i> 00
Yellow Perch <sup>1</sup>	Walleye¹         8         4           Doré¹         8         4         0	Ш
White Sucker <sup>1</sup> 8 Meunier noir <sup>1</sup> 8	Kabinakagami Lake / Lac Kabinakagami Algoma Dist./Dist. d'Algoma 4854/i	8425
Jean Lake / Lac Jean       Browning Twp./Canton de Browning, Sudbury Dist./Dist. de Sudbury     4723/8108	Northern Pike¹         8         4           Brochet¹         4         0	
Northern Pike <sup>1</sup>	Walleye¹         8         4         2           Doré¹         4         0	
Jeanne Lake / Lac Jeanne       Beebe Twp./Canton de Beebe, Algoma Dist./ Dist. d'Algoma       Lake Trout¹       8	Kagawong Lake / Lac Kagawong Billings, Campbell & Allan Twps./Cantons de Billings, de Campbell, et d'Allan Manitoulin Dist./Dist. de Manitoulin 4549/	/8218
Lake   Irour	Smallmouth Bass²         8         4           Achigan à petite bouche²         8         4         0	П
Doré	Yellow Perch²         8           Perchaude²         8         4	
Cochrane Dist./Dist. de Cochrane   5012/8616	Kagianagami Lake / Lac Kagianagami Thunder Bay Dist./Dist. de Thunder Bay 5057/	(8750
8 4 0	Northern Pike <sup>1</sup> 8 4	4
Walleye <sup>1</sup> 8 4 Doré <sup>1</sup> 0	Brochet¹         8         4         0           Walleye¹         8         4	
Whitefish¹         8           Grand corégone¹         8	Doré <sup>1</sup> 4 0	
Jerry Lake / Lac Jerry Gamble & Corley Twos./Cantons de Gamble et de Corley. Timiskamina Dist./Dist. de Témiscaminaue 4722/8039		

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Brook Trout <sup>1</sup> 8 Omble de fontaine <sup>1</sup> 8			Kagiano Lake / Lac Kag Thunder Bay Dist./Dist. de Thunder Ba		4916/8626
Jimchrist (Christman) Lake / Lac Jimc Raimbault Twp./Canton de Raimbault , Algoma Dist./Dist.		4635/8244	Northern Pike <sup>1</sup> Brochet <sup>1</sup>	4 0	
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	8 4 0		Walleye <sup>1</sup> Doré <sup>1</sup>	8 4 0	
Jim Edwards Lake / Lac Jim Edwards Selby Twp./Canton de Selby, Sudbury Dist./Dist. de Sudb		4718/8026	Kaginu Lake / Lac Kagir Gertrude Twp./Canton de Gertrude,Th	NU nunder Bay Dist./Dist. de Thunder Bay	4906/8547
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>	8 4		Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 8 4	
Joe Lake / Lac Joe Wisner Twp./Canton de Wisner, Sudbury Dist./Dist. de S	Sudbury	4644/8101	Walleye <sup>6</sup> Doré <sup>6</sup>	8 8 4	0
Smallmouth Bass <sup>2</sup> 8 Achigan à petite bouche <sup>2</sup> 8			Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>	8 8	
Joe Lake / Lac Joe Adair Twp./Canton d'Adair, Cochrane Dist./Dist. de Coch	hrane	4905/7933	White Sucker <sup>6</sup> Meunier noir <sup>6</sup>	8	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8	0	Kakagi Lake / Lac Kaka Kenora Dist./Dist. de Kenora	gi	4913/9352
Walleye <sup>1</sup> Doré <sup>1</sup>	4 2		Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>	8 8 4	
Johnnie Lake / Lac Johnnie Carlyle Twp./Canton de Carlyle, Manitoulin Dist./Dist. de	• Manitoulin	4607/8114	Kakakise Lake / Lac Kak Killarney Twp./Canton de Killarney, M		4604/8120
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	8 8 4		Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8 4	
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup> 8	8 4 0		Kam River / Rivière Kam	N lu bassin Turning, Thunder Bay Dist./Dist. de Thunder Bay	4821/8919
Jojo Lake / Lac Jojo Thunder Bay Dist./Dist. de Thunder Bay		5017/8853	Walleye <sup>4</sup> Doré <sup>4</sup>	8 4	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 0	4	White Sucker <sup>2,8,9</sup> Meunier noir <sup>2,8,9</sup>	8 4	
0.000	4 0		Kam River / Rivière Kam downstream of Turning Basin/en avail	n du bassin Turning, Thunder Bay Dist./Dist. de Thunder Bay	4824/8919
Jowsey Lake / Lac Jowsey Carscallen & Whitesides Twps./Cantons de Carscallen et a	de Whitesides, Cochrane Dist./Dist. de Cochrane	4822/8144	Walleye <sup>2,8</sup> Doré <sup>2,8</sup>	8 4	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 4		White Sucker <sup>2,8</sup> Meunier noir <sup>2,8</sup>	8 8 4	
Length/ 15 20 25 30 Longueur 6" 8" 10" 12" General population/population générale		70 75 >75 c 28" 30" >30"	tm Length/ 15 Longueur 6"		70 75 > 28" 30" >

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30"	75 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30" >30"
Kamiskotia Lake / Lac Kamiskotia Robb Twp./Canton de Robb, Cochrane Dist./Dist. de Cochrane 4834/813	Kapuskasing River / Rivière Kapuskasing Continued/Sutie
Northern Pike <sup>6</sup>   8   4   0	Longnose Sucker <sup>1</sup>
Walleye <sup>6</sup> 8 4 0	Kapuskasing River / Rivière de Kapuskasing below Old Woman Falls/en aval des chutes Old Woman, Algoma Dist./Dist. d'Algoma 4910/8243
White Sucker <sup>6</sup> 8           Meunier noir <sup>6</sup> 8	Northern Pike <sup>1</sup>
Kamiskotia River / Rivière Kamiskotia at Kamiskotia Falls/aux chutes Kamiskotia Jamieson Twp./Canton de Jamieson, Cochrane Dist./Dist. de Cochrane 4834/813	Kapuskasing River / Rivière de Kapuskasing below White Otter Falls to above Big Beaver Falls, Algoma Dist. en aval des chutes White Otter jusqu'en amont des chutes Big Beaver, Dist d'Algoma 4913/8241
Northern Pike <sup>6</sup> 8 4  Brochet <sup>6</sup> 4 0	Northern Pike <sup>1</sup> Brochet <sup>1</sup> 0
Walleye <sup>6</sup> 8 4 Doré <sup>6</sup> 4 0	Walleye <sup>1</sup> 8 4 Doré <sup>1</sup> 0
White Sucker <sup>6</sup> Meunier noir <sup>6</sup> Kamiskotia River / Rivière Kamiskotia	Kapuskasing River / Rivière Kapuskasing below Big Beaver Falls to above Spruce Falls (Kapuskasing) en aval des chutes Big Beaver jusqu'en amont des chutes Spruce (Kapuskasing) 4924/8227
Natinskoffa Niver / Nivere Natinskoffa af Mattagami River/à la rivière Mattagami Jamieson Twp./Canton de Jamieson, Cochrane Dist./Dist. de Cochrane 4834/81:	Northern Pike <sup>1</sup>
Northern Pike <sup>6</sup> 8 4 Brochet <sup>6</sup> 4 0	Walleye <sup>1</sup> 8 4 2 0 Doré <sup>1</sup> 4 0
Walleye <sup>6</sup> 8 4 2 Doré <sup>6</sup> 8 4 0	Longnose Sucker <sup>2</sup>
White Sucker <sup>6</sup> 8           Meunier noir <sup>6</sup> 8	Kapuskasing River / Rivière Kapuskasing below Spruce Falls (Kapuskasing) to Lost River mouth area,
Kamungishkamo Lake / Lac Kamungishkamo Kenora Dist./Dist. de Kenora 5148/920	en aval des chutes Spruce (Kapuskasing), à l'embouchure de la rivière Lost Teetzel & O'Brien Twps./Cantons de Teetzel et d'O'Brien, Cochrane Dist./Dist. de Cochrane 4926/8226
Northern Pike <sup>1</sup>	Northern Pike <sup>1</sup>   8   4   Brochet <sup>1</sup>   4   0
Walleye1         8         4           Doré1         4         0	Walleye <sup>1</sup>
Kaneki Lake / Lac Kaneki Kenogaming & Regan Twps./Cantons de Kenogaming et de Regan, Sudbury Dist./Dist. de Sudbury 4804/81:	White Sucker <sup>2</sup>
Northern Pike <sup>1</sup>	Karchuk Lake / Lac Karchuk Browning Tvp./Canton de Browning, Sudbury Dist./Dist. de Sudbury 4724/8108

Northern Pike <sup>1</sup>	T					8			4		
Brochet <sup>1</sup>					8	4			0		
Kasakanta Lake / Lo Ogilvie Twp./Canton d'Ogilvie,				Sudbu	ıry					4	727/810
Northern Pike <sup>1</sup>	T			8		4	2			0	
Brochet <sup>1</sup>			8	4				0			
Walleye <sup>1</sup>			8	4	2	0					
Doré <sup>1</sup>		<u> </u>			0		ш				
Katodawa Lake / La Carter & Middleboro Twps./Car				iddleb	oro, Su	dbury Dist./[	Dist. de Su	udbury	,	4	751/814
Northern Pike <sup>1</sup>							8				
Brochet <sup>1</sup>					8			4			
Walleye <sup>1</sup>				8			4			_	
Doré <sup>1</sup>				4			0				
Kattawagami Lake / Cochrane Dist./Dist. de Cochran		Katta	wag	jami						4	951/800
Northern Pike <sup>1</sup>							4				
Brochet <sup>1</sup>							0				
Walleye <sup>1</sup>			3		4						
Doré <sup>1</sup>		4	Ļ	_	0						
Katzenbach Lake / I Thunder Bay Dist./Dist. de Thun		atzer	ıbac	h						4	804/852
Lake Trout <sup>2</sup>	T					8		4			
Truite de lac²						4	0				
Kawene Lake / Lac   Trottier Twp./Canton de Trottier,			t./Dist.	de Ra	iny Rive	er				4	845/911
Northern Pike <sup>2</sup>						4	2				
Brochet <sup>2</sup>							0				
. D. /	Divido	re Ko	awin	oga	ns					5	139/895
Kawinogans River / Kenora Dist./Dist. de Kenora	KIVIE										
Kawinogans River / Kenora Dist./Dist. de Kenora Walleye <sup>5</sup> Doré <sup>5</sup>	Kivie			4	8	0					
Kenora Dist. 7Dist. de Kenora Walleye <sup>5</sup> Doré <sup>5</sup>	Kiviei				8	0					
Kenora Dist./Dist. de Kenora Walleye <sup>5</sup>	Kivie			4	8	0					
Kenora Dist. /Dist. de Kenora  Walleye <sup>5</sup> Doré <sup>5</sup> Redhorse Sucker <sup>5</sup>	Kivie		8	8	8						

Walleye1

Longueur 6	5" 8	" 10	)" 12	2" 14	4" 1	6" 18	3" 2	0" 2	2" 2	4" 2	6" 2	28"	30"	>3
Kawinogans River / F downstream of Kukuku Rapids/en Connell Twp./Canton de Connell,	aval de	es rapio	des Kuk	kuku								513	32/90	02
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8 4						
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						8			П			Τ		
Kebskwasheshi Lake , Kelsey & Braithwaite Twps./Canto Sudbury Dist./Dist. de Sudbury										,		472	23/82	255
Walleye <sup>1</sup> Doré <sup>1</sup>			8	8	4	-	4 0	2	П			Τ		
Kecil Lake / Lac Kecil Victoria Twp./Canton de Victoria,		a Dist./	'Dist. d	l'Algon	na							461	6/82	18
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	8			<u>4</u>			
Keelor Lake / Lac Kee Algoma Dist./Dist. d'Algoma	elor											463	80/82	257
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>					8	8		4						
Keenoa Lake / Lac Ke Fenton Twp./Canton de Fenton, C			Dist. de	e Coch	rane							485	59/82	28
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8		3	4				Π		
Walleye <sup>1</sup> Doré <sup>1</sup>			8	3		4		4	0		2			
Keg Lake / Lac Keg Byshe Twp./Canton de Byshe, Ker	ora Dis	t /Dist	de Ke	nora								510	00/93	841
Northern Pike <sup>6</sup> Brochet <sup>6</sup>								8						
Walleye <sup>6</sup> Doré <sup>6</sup>				8	8				4					
Kelley Lake / Lac Kell McKim, Broder & Water Twps./Co		de McK	im, de		et de '	Water,	Sudbui	<u> </u>		de Sud	bury	462	27/81	04
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8											T	

n	Length/ Longueur	15 6"	20 8"	25 10"	30 12"	35 14"	40 16"	45 18				60 24"	65 26"	70 28"	75 30	
Kenogamisis Ashmore Twp./Cant	Lake /	Lac ore, Th	Kei	noga Bay Di	imisi ist./Dis	S t. de Th	nunder	Bay						49	42/8	653
Northern Pike <sup>6</sup> Brochet <sup>6</sup>							8		8	3			1			4
Walleye <sup>6</sup>						8					4			2		
Doré <sup>6</sup>		- 8	3			4				1	0	_				
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>				8												
Whitefish <sup>6</sup> Grand corégone	ó					8					}					
White Sucker <sup>6</sup>			Т				8				1					
Meunier noir <sup>6</sup>							8									
Kenogamisis western arm/bras o							Dist./	Dist.	de Thu	nder B	av			49	42/8	657
Northern Pike <sup>6</sup>	,				T				8		,		Ţ	4		
Brochet <sup>6</sup>		$\vdash$		8		8			4			_	0			
Walleye <sup>6</sup> Doré <sup>6</sup>			8	Ť	4		0									
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>				8		4	Ť									
Whitefish <sup>6</sup> Grand corégone	,6		T	Ţ		-	8									
Redhorse Sucker							8				1					
Suceur rouge <sup>6</sup>							8			4						
White Sucker							8	1		4						
Meunier noir <sup>6</sup> Cisco <sup>6</sup>						8				4	1					
Cisco <sup>6</sup>						8										
Kenogamissi Timiskaming Dist./D				noga	miss	si								48	15/8	133
Northern Pike <sup>5</sup>			3		Т				8	3		Т		4	7	2
Brochet <sup>5</sup>					L				4					0		
Walleye <sup>5</sup>						8					2	_				
Doré <sup>5</sup>			$\vdash$			4			(	)		4				
Whitefish <sup>2</sup> Grand corégone	2					8										
Grana coregone	;					8										

Brown Bullneaa <sup>2</sup> Barbotte brune <sup>2</sup>			<u> </u>		ĺ									
White Sucker <sup>2</sup>					3									
Meunier noir <sup>2</sup>				8	3									
Kemp Lake / Lac Ke Kenora Dist./Dist. de Kenora	mp											520	2/88	302
Northern Pike <sup>1</sup>									8			4		
Brochet <sup>1</sup>									1			0		
Kenetogami Lake / l Stetham Twp./Canton de Stethar	ac Ke	eneto Iry Dist	gan ./Dist.	<b>1i</b> de Sud	bury							474	7/8	138
Northern Pike <sup>1</sup>							8			4				
Brochet <sup>1</sup>						4	1		(	)				
Kennedy Lake / Lac Kenora Dist./Dist. de Kenora	Kenn	edy										523	4/93	336
Walleye <sup>1</sup>	Т				4			2						
Doré <sup>1</sup>						(	)							
Grenfell & Eby Twps./Cantons d Northern Pike²	1		,	I	ing Dist	., 0101.		- Inscanni	ngoo	_		700	6/80	
Brochet <sup>2</sup>							4							
Brochet <sup>2</sup> Walleye <sup>2</sup>						3				4				
Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup>					4	3			0	4				
Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> K <b>enogami River / Ri</b>					4		4	ne		4		502	25/84	420
Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> K <b>enogami River / Ri</b> at Kabinikagami River/à la riviè Sturgeon <sup>2</sup>					4		4	ne		4		502	25/84	420
Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> K <b>enogami River / Ri</b> at Kabinikagami River/à la riviè Sturgeon <sup>2</sup>					4		4	ne		4			$\perp$	_
Brochet <sup>2</sup> Walleye <sup>2</sup> Ooré <sup>2</sup> Kenogami River / Ri ot Kabinikagami River/à la riviè Sturgeon <sup>2</sup> Esturgeon de lac <sup>2</sup> Kenogaming Lake /	Lac K	ikagan	gam	ing	4 Dist./Di	st. de (	4 Cochran		0			8 C	$\perp$	4
Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> Kenogami River / Ri at Kabinikagami River/à la riviè Shurgeon <sup>2</sup> Esturgeon de lac <sup>2</sup> Kenogaming Lake / Regna & Kenogaming Twps./Ca	Lac K	ikagan	gam	ing	4 Dist./Di	st. de (	4 Cochran		0			8 C	)	4
Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> Kenogami River / Ri at Kabinikagami River/à la riviè Shurgeon <sup>2</sup> Esturgeon de lac <sup>2</sup> Kenogaming Lake / Regna & Kenogaming Twps./Ca	Lac K	ikagan	gam	ing	4 Dist./Di	st. de (	4 Cochran		0 e Sudk			8 C	)	4
Brochet <sup>2</sup> Malleye <sup>2</sup> Doré <sup>2</sup> Kenogami River / Ri  It Kabinikagami River/à la riviè  Sturgeon <sup>2</sup> Esturgeon de lac <sup>2</sup> Kenogaming Lake /  Legan & Kenogaming Twps./Ca  Northern Pike <sup>1</sup> Brochet <sup>1</sup> Malleye <sup>1</sup>	Lac K	ikagan	gam	ing	4 Dist./Di	st. de (	4 Cochran		0 e Sudk	oury O	2	8 C	)	4
Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> Kenogami River / Ri at Kabinikagami River/à la riviè Sturgeon <sup>2</sup> Esturgeon de lac <sup>2</sup> Kenogaming Lake / Regan & Kenogaming Twps./Ca Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>	Lac K	ikagan	gam et de I	ing	4 Dist./Di	st. de (	4 Cochran		0 e Sudk	oury O	2	8 C	)	4
Brochet <sup>2</sup> Walleye <sup>2</sup> Ooré <sup>2</sup> Kenogami River / Ri at Kabinikagami River/à la riviè Sturgeon <sup>2</sup> Esturgeon de lac <sup>2</sup> Kenogaming Lake / Regan & Kenogaming Twps./Ca Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Ooré <sup>1</sup> Whitefish <sup>2</sup>	Lac K	ikagan	gam et de I	ing	dist./Di	Sudburn	4 Cochran	'Dist. d	0 e Sudk	oury O	2	8 C	)	4
Brochet <sup>2</sup> Walleye <sup>2</sup> Ooré <sup>2</sup> Kenogami River / Ri at Kabinikagami River/à la riviè Sturgeon <sup>2</sup> Esturgeon de lac <sup>2</sup> Kenogaming Lake / Regan & Kenogaming Twps./Ca Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Ooré <sup>1</sup> Whitefish <sup>2</sup>	Lac K	ikagan	gam et de I	ing Kenoga	4 Dist./Di	st. de ( Sudbur	4 Cochran	'Dist. d	0 e Sudk	oury O	2	8 C	)	4
Brochet <sup>2</sup>	Lac K	ikagan	gam et de I	ing Kenoga	dist./Di	Sudburn	4 Cochran	'Dist. d	0 e Sudk	oury O	2	8 C	)	4

White Sucker <sup>6</sup> Meunier noir <sup>6</sup>								8				
Kerr Lake / Lac Kerr Coleman Twp./Canton de Colema	an, Tim	iskamir	ng Dist	/Dist. o	le Timi	skamin	g	4			4723	/7939
Walleye <sup>1</sup> Doré <sup>1</sup>			3	4		4	0	2				
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						8						
Kesagami Lake / Lac Cochrane Dist./Dist. de Cochrane		agan	ni								5023/	8015
Northern Pike <sup>1</sup>							8				4	2
Brochet <sup>1</sup>				8	3			4			0	
Walleye <sup>1</sup>				8			4					
Doré <sup>1</sup>		1/		. 4			0					
Kesagami River / Rivi Cook's Pond/Étang Cook, Cochra	i <b>ère</b> ne Dist	Keso ./Dist.	igan de Cod	11 hrane							4957/	8018
Walleye <sup>1</sup> Doré <sup>1</sup>				8			<u>4</u> )	2				
Keys Lake / Lac Keys Kenora Dist./Dist. de Kenora											5002/	9401
Lake Trout <sup>1</sup>						8			4			
Truite de lac¹						4			0		]	
Whitefish <sup>1</sup>						8						
Grand corégone <sup>1</sup>					3			4				
White Sucker <sup>1</sup>				8								
Meunier noir <sup>1</sup>		1	_	8				_				
Ling <sup>1</sup> Lotte <sup>1</sup>					8		0					
			_	<u></u> 8	1		0					
Cisco <sup>1</sup>			3		1	ł						
Kilburn Lake / Lac Kil Kenora Dist./Dist. de Kenora	burr				<u>-                                      </u>						5043/	9428
Northern Pike <sup>1</sup>						8			4		_	2
Brochet <sup>1</sup>				3	3		4			0		
Walleye <sup>1</sup>				8			4		2			
Doré <sup>1</sup>			4				0					
Length/ 1 Longueur 6			5 3 0" 1:	0 3 2" 14		0 4 6" 18		55 22"	60 6 24" 20			75 >7 0" >3

4820/9219

Length/ 15 20 Longueur 6" 8"		70 75 >75 c 28" 30" >30"		20 25 30 35 40 8" 10" 12" 14" 16		65 70 75 >75 cm 26" 28" 30" >30"
Killala Lake / Lac Killala Thunder Bay Dist./Dist. de Thunder Bay		4905/8632	Kukagami Lake / Lac Ku Continued/Suite	kagami		
Lake Trout <sup>2</sup>	8 4		Walleye <sup>1</sup>	8		
Truite de lac²	0		Doré <sup>1</sup>			<b>」                                    </b>
Kilvert Lake / Lac Kilvert McMeekin Twp./Canton de McMeekin, Keno	ora Dist./Dist. de Kenora	4942/9402	Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8		
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	8 4		Kwagama Lake / Lac Kw Greenwood Twp./Canton de Greenwood		na	4727/8435
Kindogan Lake / Lac Kindog Kalen Twp./Canton de Kalen, Sudbury Dist./		4731/8318	Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>	8		
Northern Pike <sup>1</sup>	8	4	Kwinkwaga Lake / Lac K	(winkwaga		
Brochet <sup>1</sup>	8 4	0	Flood & Magone Twps./Cantons de Flo			40.40./0.500
Kinloch Lake / Lac Kinloch			Thunder Bay & Algoma Dists./Dists. de	,		4848/8520
Kenora Dist./Dist. de Kenora		5200/9103	Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>	8 4	. 4	2
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8		Labitchie Lake / Lac Labi		. 0	
Walleye <sup>1</sup>	8 4		Durban Twp./Canton de Durban, Sudb			4659/8214
Doré <sup>1</sup>	4 0		Northern Pike <sup>1</sup>		8 4	
Kinogama Lake / Lac Kinoga	ama		Brochet <sup>1</sup>	4	. 0	
Eisenhower Twp./Canton d'Eisenhower, Sudb	bury Dist./Dist. de Sudbury	4737/8258	La Cloche Lake / Lac La			
Northern Pike <sup>2</sup>	8		Harrow Twp./Canton de Harrow, Sudb	ury Dist./Dist. de Sudbury		4610/8204
Brochet <sup>2</sup>	4		Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8 4
Walleye <sup>2</sup> Doré <sup>2</sup>	8 4				8 4	2
Whitefish <sup>2</sup>	8		Walleye <sup>1</sup> Doré <sup>1</sup>		0	
Grand corégone <sup>2</sup>	8 4		Lac La Croix			
Kirkness Lake / Lac Kirkness			eastern end/côté est, Rainy River Dist./	Dist. de Rainy River		4818/9159
Kenora Dist./Dist. de Kenora		5132/9356	Northern Pike <sup>1</sup>		8	4 0
Northern Pike <sup>1</sup>	8		Brochet <sup>1</sup>		8 4	0
Brochet <sup>1</sup>	8 4	0	Walleye <sup>1</sup>	8	4 2	0
Walleye <sup>1</sup>	8		Doré <sup>1</sup>	8 4	0	<del>, , , , , , , , , , , , , , , , , , , </del>
Doré <sup>1</sup>	8 4 0		Smallmouth Bass <sup>2</sup>	8	4	
Kishikas Lake / Lac Kishikas Kenora Dist./Dist. de Kenora		5200/0200	Achigan à petite bouche <sup>2</sup>	4	0	
Northern Pike <sup>1</sup>	8	5208/9200	Lac La Croix			
Brochet <sup>1</sup>	3		western end/côté quest Rainy River Dis	st /Dist de Rainy River		4820/9219

8

8

4

8

8

8

4

4

0

Northern Pike <sup>1</sup>				8			4		0
Brochet <sup>1</sup>			8		4		0	)	
Walleye <sup>1</sup>			8		4				
Doré <sup>1</sup>		8	4		0				
White Sucker <sup>1</sup>					8	_			
Meunier noir <sup>1</sup>				8	4				
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8	0	-				
			4						
Lac La France Bragg Twp./Canton de Bragg, Co	ochrane Dis	st./Dist. de	Cochrane				4	4920/8	3028
Northern Pike <sup>1</sup>					4				
Brochet <sup>1</sup>					0				
Walleye <sup>1</sup>			8 4	4					
Doré <sup>1</sup>			0						
	aminauc								3010
Leo, Dane & Medina Twps./Canto Timiskaming Dist./Dist. de Témisc Walleye <sup>1</sup>	camingue		8		4			., 20,	
Timiskaming Dist./Dist. de Témiso	amingue	8	8		0			77 207	
Timiskaming Dist./Dist. de Témisc Walleye <sup>1</sup>	Lady R	Ruth	4	gue				4753/8	
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹ Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹	Lady R	Ruth	4	gue					
Timiskaming Dist./Dist. de Témisc Walleye <sup>1</sup> Doré <sup>1</sup> Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim	Lady R	Ruth	4	gue					
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹ Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹	Lady R iskaming D 8 4	Ruth Dist./Dist. d	de Témiscamine		0	t. de Suc		4753/8	3048
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹ Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹ Perchaude¹ Lang Lake / Lac Lang	Lady R iskaming D 8 4	Ruth Dist./Dist. d	de Témiscamine		0	t. de Suc		4753/8	3048
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹ Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹ Perchaude¹ Lang Lake / Lac Lang southeast of Espanola/sud-est d'E Smallmouth Bass¹	Lady Riskaming D  8 4	Ruth Dist./Dist. d	de Témiscamina	Curtain, Sudb	0		dbury 4	4753/8	3048
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹ Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹ Perchaude¹ Lang Lake / Lac Lang southeast of Espanola/sud-est d'E Smallmouth Bass¹ Achigan à petite bouche¹ Lang Lake / Lac Lang	Lady Riskaming D  8 4	Ruth Dist./Dist. d	de Témiscamina	Curtain, Sudb	0	lgoma	dbury 4	4753/8 4610/8	3048
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹ Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹ Perchaude¹ Lang Lake / Lac Lang southeast of Espanola/sud-est d'E Smallmouth Bass¹ Achigan à petite bouche¹ Lang Lake / Lac Lang north of Spanish/nord de Spanish	Lady Riskaming D  8 4	Ruth Dist./Dist. d	de Témiscamina	Curtain, Sudb	0	lgoma	Hbury 4	4753/8 4610/8	33140
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹  Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹ Perchaude¹  Lang Lake / Lac Lang southeast of Espanola/sud-est d'E Smallmouth Bass¹ Achigan à petite bouche¹ Lang Lake / Lac Lang north of Spanish/nord de Spanisl Northern Pike¹	Lady Riskaming D  8 4  Sispanola, C  8 8  7  8  8  8  8  8  8  8  8  8  8	Ruth Curtain Twp 8 4 Twp./Can	4 Le Témiscamine  D./Canton de C	Curtain, Sudb	O  oury Dist./Dist.  bist./Dist. d'A	lgoma	dbury 4	4753/8 4610/8	33140
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹ Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹ Lang Lake / Lac Lang southeast of Espanola/sud-est d¹E Smallmouth Bass¹ Achigan à petite bouche¹ Lang Lake / Lac Lang north of Spanish/nord de Spanisl Northern Pike¹ Brochet¹ Lang Lake / Lac Lang northwest of Lake St. Joseph/nord Walleye¹	Lady Riskaming D  8 4  Sispanola, C  8 8  7  8  8  8  8  8  8  8  8  8  8	Ruth Curtain Twp 8 4 Twp./Can	4 le Témiscamin	Curtain, Sudb	O  oury Dist./Dist.  bist./Dist. d'A	lgoma	dbury 4	44753/8	33140
Timiskaming Dist./Dist. de Témisc Walleye¹ Doré¹ Lady Ruth Lake / Lac Doon Twp./Canton de Doon, Tim Yellow Perch¹ Perchaude¹ Lang Lake / Lac Lang southeast of Espanola/sud-est d¹E Smallmouth Bass¹ Achigan à petite bouche¹ Lang Lake / Lac Lang north of Spanish/nord de Spanish Northern Pike¹ Brochet¹ Lang Lake / Lac Lang northwest of Lake St. Joseph/nore	Lady Riskaming D  8 4  Sispanola, C  8 8  7  8  8  8  8  8  8  8  8  8  8	Ruth Curtain Twp 8 4 Twp./Can	4 le Témiscamin	Curtain, Sudb en, Algoma D ist./Dist. de K	O  oury Dist./Dist.  bist./Dist. d'A	lgoma	dbury 4	44753/8	33140

Walleye1

Brochet1

Walleye1

Doré<sup>1</sup>

Northern Pike1

Klotz Lake / Lac Klotz Thunder Bay Dist./Dist. de Thunder Bay

Doré<sup>1</sup>

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

4948/8552

Longueur 6	," 8	" 10'	" 12	2" 14	4" 10	5" 18	3" 20	)" 22	2" 2	4" 2	6" 28	3" 30	)" >
Larder Lake / Lac Lar McGarry Twp./Canton de McGarr		iskaming	Dist.,	/Dist. o	le Témi	scamin	gue					4805/	7938
Lake Trout⁵				8					4				
Truite de lac⁵		8				4			0		_		
Whitefish <sup>5</sup>						8							
Grand corégone⁵					8				•				
Northern Pike <sup>6</sup> Brochet <sup>6</sup>									8				4
							3		4	4		1	)
Walleye <sup>6</sup> Doré <sup>6</sup>				8		•		4				<u>4</u>	
Smallmouth Bass <sup>2</sup>								4			1	,	
Achigan à petite bouche <sup>2</sup>		8			4		1						
White Sucker <sup>6</sup>		Ī			8								
Meunier noir <sup>6</sup>					8								
Laundrie Lake / Lac L Howey Twp./Canton de Howey, S			ist. de	Sudbu	ıry							4707/	8052
Lake Trout <sup>5</sup>					8						4		
Truite de lac⁵			8	3			4	1		0			
Laurentian Lake / Lac McKim & Neelon Twps./Cantons				on, Su	dbury [	Dist./D	ist. de S	Sudbur	у			4627/	8057
Northern Pike <sup>1</sup>								8	3				
Brochet <sup>1</sup>								3	3				
Lillabelle Lake / Lac L Glackmeyer Twp./Canton de Glac			nne Di	ist /Dis	t de C	ochran	e					4906/	8102
Northern Pike <sup>6</sup>			uno D	, 510	uo c	Jenn din	8	_				4700,	0.02
Brochet <sup>6</sup>					3				4				
Yellow Perch <sup>5</sup>		8											
Perchaude <sup>5</sup>		8											
Limestone Creek / Ru Corrigal Twp./Canton de Corrigal					Thund	er Bay						4903/	8807
Rainbow Trout <sup>2,7</sup>		Í							3				
Truite arc-en-ciel <sup>2,7</sup>								3	3				
Linger Lake / Lac Ling Seagram Twp./Canton de Seagra		bury Dis	it./Dis	t. de S	udbury							4705/	8030
Lake Trout <sup>1</sup>						8							
Truite de lac¹					,	}		Δ					

m		Length/ Longueur			25 3 0" 12							50 4"	65 26"	70 28"	75 30"		5 cm 0"
	Little Cedar Lo Brothers Twp./Canto						Thund	ler Bay						48	41/8	550	
	Northern Pike <sup>1</sup>								8				$\perp$	4	$\Box$	2	
н	Brochet <sup>1</sup>		ļ			8				4				0			
	Walleye¹ Doré¹				8		8		0								
	Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>			8	4												
	Little Eva Lak Namakan River/Rivi Kenora Dist./Dist. de	ière Namak		Eva										48	327/9	221	
	Northern Pike <sup>1</sup>									3		4			2	0	
н	Brochet <sup>1</sup>				8		_		4	4		2	0	<u> </u>	_	_	
	Walleye <sup>1</sup> Doré <sup>1</sup>				4			_	0								
	Smallmouth Bass Achigan à petite					8		4									
Ì	Little French F I. R. 9/Rés. autochto	River / I	Rivièr Sound [	e Lit	tle Fr	ench	und							46	15/8	010	
	Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8		4						
	Smallmouth Bass Achigan à petite				8												
İ	Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>		8	Г													
Ì	Little Grassy I Rainy River Dist./Dis	Lake / I t. de Rainy I	ac Li	ttle (	Grass	sy								48	39/9	249	
	Northern Pike <sup>1</sup>								8					Т	П	$\neg$	
	Brochet <sup>1</sup>							8		4		1					
ł	Walleye <sup>1</sup> Doré <sup>1</sup>		8	1			8	4				-					
r	Little Gull Lak Kenora Dist./Dist. de	e / Lac		Gul	Ī			4						49	05/9	136	
ľ	Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>									8		0					

8

4

0

Whitefish <sup>1</sup> Grand corégone <sup>1</sup>					8				
Northern Pike <sup>1</sup>							8		
Brochet <sup>1</sup>							4		0
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>				8 4					
Little Jackfish River (La Thunder Bay Dist./Dist. de Thunde		/ Riviè	ère Lit	tle Jackfis	sh (tronço	on inf.)		5017/88	823
Walleye <sup>1</sup>				8	4				
Doré <sup>1</sup>				4	0				_
Little Joe Lake / Lac Li Tustin Twp./Canton de Tustin, Kend			enora					4950/93	350
Walleye <sup>2</sup>				8	4				
Doré <sup>2</sup>			4	4 (	)				
White Sucker <sup>2</sup>			8						
Meunier noir <sup>2</sup>			8		4				_
Little Kesagami Lake / Cochrane Dist./Dist. de Cochrane	<sup>/</sup> Lac	Little K	esago	ımi				4945/80	016
Northern Pike <sup>6</sup>						8			4
Brochet <sup>6</sup>				8		4		0	
Brochet <sup>6</sup> Walleye <sup>6</sup>				8		4		0	
			8		0	4		0	
Walleye <sup>6</sup>			۸issin	8 aibi	0		Sudbury		338
Walleye <sup>6</sup> Doré <sup>6</sup> Little Missinaibi Lake ,			۸issin	8 aibi	0		Sudbury 4		338
Walleye <sup>6</sup> Doré <sup>6</sup> Little Missinaibi Lake , Clifton, Abbey & Chaplin Twps./C			۸issin	8  4  aibi et de Chaplin	0 , Sudbury Dist				338
Walleye <sup>6</sup> Doré <sup>6</sup> <b>Little Missinaibi Lake</b> , Clifton, Abbey & Chaplin Twps./C Northern Pike <sup>1</sup>			۸issin	8  4  aibi et de Chaplin	0, Sudbury Dist		4		338
Walleye <sup>6</sup> Doré <sup>6</sup> <b>Little Missinaibi Lake</b> , Clifton, Abbey & Chaplin Twps./C Northern Pike <sup>1</sup> Brochet <sup>1</sup>			Missing d'Abbey	8  4  aibi et de Chaplin	O , Sudbury Dist 8		4		338
Walleye <sup>6</sup> Doré <sup>6</sup> Little Missinaibi Lake , Clifton, Abbey & Choplin Twps./C Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>	Little	de Clifton,	Aissind d'Abbey	8  4  aibi et de Chaplin  8  4	Sudbury Dist		4		
Walleye <sup>o</sup> Doré <sup>o</sup> Little Missinaibi Lake / Clifton, Abbey & Chaplin Twps./C Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Little Mose Lake / Lac	Little	de Clifton,	Aissind d'Abbey	8  4  aibi et de Chaplin  8  4	Sudbury Dist		4	4813/83	
Walleye <sup>6</sup> Doré <sup>6</sup> Little Missinaibi Lake / Clifton, Abbey & Chaplin Twps./C Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Little Mose Lake / Lac Gemmell Twp./Canton de Gemme	Little	de Clifton,	Aissind d'Abbey	8  4  aibi et de Chaplin  8  4	Sudbury Dist	t./Dist. de S	0	4813/83	546
Walleye <sup>6</sup> Doré <sup>6</sup> Little Missinaibi Lake / Clifton, Abbey & Chaplin Twps./C Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Little Mose Lake / Lac Gemmell Twp./Canton de Gemme	Little	de Clifton,	Aissind d'Abbey	8  4  aibi et de Chaplin  8  4	Sudbury Dist 8 4 0	t./Dist. de \$	0	4908/85	546
Walleye <sup>6</sup> Doré <sup>6</sup> Little Missinaibi Lake / Clifton, Abbey & Chaplin Twps./Cl Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Little Mose Lake / Lac Gemmell Twp./Canton de Gemme Northern Pike <sup>1</sup> Brochet <sup>1</sup>	Little	de Clifton,	Aissind d'Abbey	8  4  aibi et de Chaplin  8  4	Sudbury Dist 8 4 4 0	t./Dist. de \$	0	4908/85	546
Walleye <sup>6</sup> Doré <sup>6</sup> Little Missinaibi Lake / Clifton, Abbey & Chaplin Twps./C Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Little Mose Lake / Lac Gemmell Twp./Canton de Gemme Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>	Little	de Clifton,	Aissind d'Abbey	8  4  aibi et de Chaplin  8  4	Sudbury Dist 8 4 4 0	t./Dist. de \$	0	4908/85	546
Walleye° Doré°  Little Missinaibi Lake / Clifton, Abbey & Chaplin Twps./C  Northern Pike¹ Brochet¹  Walleye¹ Doré¹  Little Mose Lake / Lac Gemmell Twp./Canton de Gemme  Northern Pike¹ Brochet¹  Walleye¹ Under the comme	Little	de Clifton,	Aissind d'Abbey	8 4 2ilbi et de Chaplin 8 4 4	Sudbury Dist 8 4 4 0	t./Dist. de \$	0	4908/85	546

10" 12"

14"

Longueur 6"

16" 18"

20" 22" 24" 26"

General population/population générale

Northern Pike<sup>1</sup>

Brochet1

Lengt Long	h/ Jeur	15 6"	20 8"	25 10"	30 12"	35 14"	40 16"	45 18"	50 20		i5 2"	60 24"	65 26"	70 28"	75 30"	>75 c >30"
Little Panache Lal Dieppe & Louise Twps./Car	ce /	La					. Dist /	Disk s	l., C	، سال					517/8	122
Northern Pike <sup>1</sup>	ntons	de Di	ерре є	er de Lo	ouise, o	TUGBU	y Dist./	DIST. C	ie Suc	8	_			40	17/8	122
Brochet <sup>1</sup>							8				4					ı
Smallmouth Bass <sup>1</sup>					8					1						
Achigan à petite bouc				8		4			0			$\perp$				_
Little Sachigo Lak Kenora Dist./Dist. de Keno	e/	Lac	: Litt	le So	achie	<b>J</b> O								54	109/9	211
Walleye <sup>1</sup> Doré <sup>1</sup>								8								
Little Serpent Lake Deagle Twp./Canton de De														46	18/8	220
Smallmouth Bass <sup>1</sup> Achigan à petite boud	:he¹						4 0		2							
Little Sister Lake , Piche Twp./Canton de Pich						а								4	638/8	233
Lake Trout² Truite de lac²								8	8		4					
Little Sturge Lake Thunder Bay Dist./Dist. de	/ Lo	ac l	ittle	Stu	ge									49	12/8	855
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8			4 0			2		
Walleye <sup>1</sup>		Г		8	$\top$	4		2		0	Т	Т		Т		ı
Doré <sup>1</sup>		8	3 .	4			0									
Little Tomiko Lake Stewart Twp./Canton de St						Nipiss	ing							46	33/7	927
Walleye <sup>1</sup>		Т									4				2	
Doré <sup>1</sup>						_					0					
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>			8	8	4	0										
Little Trout Lake / Kenora Dist./Dist. de Keno		: Lit	tle T	rout										51	04/9	317
Northern Pike <sup>1</sup>		Т			T	Т		П				8	3			4
Brochet <sup>1</sup>										8			4			0
Walleye <sup>1</sup>						8					_					
Doré <sup>1</sup>					8				1							

	Length/ 1 Longueur 6						0 4 6" 18					55 !6"	70 28"	75 30"	>75 >30'
Long Lake /	Lac Long														
Redhorse Sucke Suceur rouge <sup>1</sup>	r <sup>1</sup>						8		4						
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						8			4						
Cisco <sup>1</sup> Cisco <sup>1</sup>						8									
ongnose Sucke Meunier rouge <sup>1</sup>	er <sup>1</sup>			8		8		4	4	]					
Ling <sup>2</sup>						8					4				
Lotte <sup>2</sup>										0					
Long Lake / Eden & Broder Twp		den et d	de Broo	der, Su	bury	Dist./D	ist. de l	Sudbur	у				46	23/8	107
Valleye <sup>6</sup> Doré <sup>6</sup>							3	8					4		
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>		8	_												
Cisco <sup>6</sup> Cisco <sup>6</sup>			8												
Long Lake / Milner Twp./Canton		niskami	na Dist	t./Dist.	de Tér	niscam	inque						47	37/8	050
Northern Pike <sup>1</sup>	,		<u> </u>	8			<u> </u>	4				Т			
Brochet <sup>1</sup>				4	1			0							ı
Walleye <sup>1</sup>			8		4			2			0				
Doré <sup>1</sup>							(	)							_
Long Lake / Kushog, Kinogami Timiskaming Dist./[	& Robillard La			hog, Ki	nogam	ni et Ro	oillard)						47.	49/8	008
Northern Pike <sup>1</sup>								8			4				T)
Brochet <sup>1</sup>								4			0				
Walleye <sup>1</sup>				3	3		4			2		0			
Doré <sup>1</sup>				4				(	)						
	/ .	<u> </u>	-												_
onglegged		c Loi	ngle	gged	i								50.	46/9	408

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Little Trout Lake / Lac	Little Trout						Northern Pike <sup>1</sup>						8		4		0
Sudbury Dist./Dist. de Sudbury					4616/81	13	Brochet <sup>1</sup>			ļ		8	4			0	
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			8			_	Walleye <sup>1</sup>			ŀ	8		4	2			
			8		4	-	Doré <sup>1</sup>			_	4		0			$\perp$	
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8 8						Longpoint Lake / Lac Chown & Lawson Twps./Cantons	Long	point	awsa	on Timiskam	ina Dist	/Dist de Tém	niscaminau	e	4742/8	3037
Little Turtle Lake / Lac	<u> </u>						Northern Pike <sup>1</sup>	1	III OI GO E	1	, , , , , , , , , , , , , , , , , , ,	1	, Disi. do 1011	8		4	
Rainy River Dist./Dist. de Rainy Ri					4847/92	40	Brochet <sup>1</sup>							1		0	
Northern Pike <sup>1</sup>		8		4	- (	0	Walleye <sup>1</sup>				8				2	0	
Brochet <sup>1</sup>				0			Doré <sup>1</sup>			8		4		0			
Walleye <sup>4</sup>	8	4					Whitefish <sup>1</sup>			ŀ		8					
Doré⁴	4	0					Grand corégone <sup>1</sup>	-		$\dashv$		8					
Sauger <sup>1</sup> Doré noir <sup>1</sup>	8	4 2					Cisco <sup>1</sup>		8								
Little Wawa Lake / La							Lorrain Lake / Lac Lo	rrain	0							_	
Triquet & Peters Twps./Cantons de			Dist. de Sudbur	у	4751/83	50	S. Lorrain Twp./Canton de Lorrai		iskaming	Dist.	/Dist. de Tér	niscamir	ngue			4706/7	7937
Northern Pike <sup>1</sup>				8		_	Northern Pike <sup>1</sup>	T	T	П			8			$\neg$	4
Brochet <sup>1</sup>		8		4			Brochet <sup>1</sup>				8		4			0	
Lola Lake / Lac Lola							Louise Lake / Lac Lou										
Dunphy & Chenard Twps./Canton	ns de Dunphy et de C	Chenard, Algomo			4822/84	38	north of Cochrane/nord de Coch	rane, Leit	ch Twp./	Cant	ton de Leitch,	Cochra	ne Dist./Dist.	de Cochro	ane	4916/8	3107
Northern Pike <sup>1</sup>				8	4	_	Northern Pike <sup>1</sup>			Į.			8				
Brochet <sup>1</sup>			4		0	_	Brochet <sup>1</sup>	-		$\perp$			4				
Walleye <sup>1</sup> Doré <sup>1</sup>		8 4		4	2		Cisco <sup>1</sup>	1	8	8							
		8 4		0		-	Louise Lake / Lac Lou	•	8	4							
Long Lake / Lac Long Abrey, Oakes & Daley Twps./Can		kes et de Dalev. 1	Thunder Bay Di	st./Dist. de Thunc	ler Bay 4930/86	50	west of Hearst/ouest de Hearst, S		Twp./Co	antor	n de Studholn	ne. Cocl	nrane Dist /D	ist. de Coc	hrane	4949/8	3411
Lake Trout <sup>2</sup>		lies of de Bailey, i	mondor bay bii	4		2	Northern Pike <sup>1</sup>		/p., c.	1	r do olodiloli	,	8	151. GO COC		1 1	
Truite de lac <sup>2</sup>					0		Brochet <sup>1</sup>						4				
Northern Pike <sup>1</sup>			8		4	2	Lount Lake / Lac Loui	nt									
Brochet <sup>1</sup>		8	4		0		Kenora Dist./Dist. de Kenora									5010/9	₹419
Walleye <sup>1</sup>		8		4 2	0		Northern Pike <sup>2</sup>			Ţ		4		2	2	0	
Doré <sup>1</sup>	8	4		0			Brochet <sup>2</sup>						(				
Yellow Perch <sup>1</sup>	8						Walleye <sup>2</sup>				4			2			
Perchaude <sup>1</sup>	8						Doré <sup>2</sup>					0					
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>		8		4			Sauger <sup>1</sup> Doré noir <sup>1</sup>			ŀ	0						
						_				_							
Length/ 1 Longueur 6		30 35 40 12" 14" 16'	45 50 ' 18" 20"	55 60 6 22" 24" 2		>75 ci	m Length/ Longueur	15 20 6" 8"	25 10"	30 12'	) 35 4 " 14" 1	10 45 6" 18	5 50 5: " 20" 22		65 . 26" 2	70 75 28" 30'	
Conoral population/popu			.0 20				Longbedi	- 0				- 10	20 22			50	- 50

Length/ 15 Longueur 6"		70 75 >75 28" 30" >30'	
Lount Lake / Lac Lount Continued/Suite			Lower Twin Lake / Lac Lower Twin Continued/Suite
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>	8 4		Walleye¹         8         4           Doré¹         8         4         0
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>	8 4		Low Water Lake / Lac Low Water Baynes Twp./Canton de Baynes, Sudbury Dist./Dist. de Sudbury 4711/8142
Lower Aitken Lake / La Aitken Twp./Canton d'Aitken, Algon		4846/8155	Northern Pike <sup>1</sup>
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 4 0		Lulu Lake / Lac Lulu Corley Twp./Canton de Corley, Timiskaming Dist./Dist. de Témiscamingue 4724/8045
Walleye <sup>1</sup> Doré <sup>1</sup>	4 2		Lake Trout¹         8           Truite de lac¹         8         4
Lower Deception Lake , Clute Twp./Canton de Clute, Cochra		4909/8114	Brook Trout <sup>1</sup> 8  Omble de fontaine <sup>1</sup> 8 4 0
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 4 4 0		Lyon Lake / Lac Lyon Thunder Bay Dist./Dist. de Thunder Bay 4953/9053
Walleye <sup>1</sup> Doré <sup>1</sup>	8 4 0		Northern Pike <sup>6</sup> 8           Brochet <sup>6</sup> 8
Lower Detour Lake / Lo Cochrane Dist./Dist. de Cochrane	c Lower Detour	4957/7937	Macaulay (Fox) Lake / Lac Macaulay (Fox) Venturi Twp./Canton de Venturi, Sudbury Dist./Dist. de Sudbury 4635/8144
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 4	0	Lake Trout¹         8         4         2           Truite de lac¹         8         4         0
Walleye <sup>1</sup> Doré <sup>1</sup>	4 2 0		Smallmouth Bass¹
Lower Lake / Lac Lowe Thunder Bay Dist./Dist. de Thunder		4856/8704	Macutagon Lake / Lac Macutagon Roberta Twp./Canton de Roberta, Thunder Bay Dist./Dist. de Thunder Bay 4906/8529
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 8 4	0 2	Northern Pike <sup>1</sup>   0     Brochet <sup>1</sup>   0
Walleye <sup>1</sup> Doré <sup>1</sup>	8 4 0		Walleye <sup>1</sup>
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>	8 8 4		Madalaine Lake / Lac Madalaine Thunder Bay Dist./Dist. de Thunder Bay 4813/9037
Cisco <sup>2</sup>	8 8 4		Smallmouth Bass¹ Achigan à petite bouche¹  8 4
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>	8 4		Madawanson Lake / Lac Madawanson Redden & Strain Twps./Cantons de Redden et de Strain, Algoma Dist./Dist. d'Algoma 4637/8211

Longueur	. 8	. 10	J" 1.	Z" 14	4" 1	6" 18	ZI	0" Z	Z" Z	4" Z	5" Z	8" 30	J" >3
Lower Twin Lake / Lac Continued/Suite	: Lov	ver 1	win										
Walleye <sup>1</sup>					8					4			
Doré <sup>1</sup>			8			4			(	0			
Low Water Lake / Lac Baynes Twp./Canton de Baynes, S				e Sudbi	ury							4711/	8142
Northern Pike <sup>1</sup>					8			4			2		
Brochet <sup>1</sup>								0					
Lulu Lake / Lac Lulu Corley Twp./Canton de Corley, Tir	niskam	ing Dis	it./Dist	. de Tér	miscam	ingue						4724/	8045
Lake Trout <sup>1</sup>						8							
Truite de lac¹				8	8			4		1			
Brook Trout <sup>1</sup>			8							1			
Omble de fontaine <sup>1</sup>	8		4		0	1							
Lyon Lake / Lac Lyon Thunder Bay Dist./Dist. de Thunde	r Bay											4953/	9053
Northern Pike <sup>6</sup>										8			
Brochet <sup>6</sup>										8			
Macaulay (Fox) Lake Venturi Twp./Canton de Venturi, S												4635/	8144
Lake Trout <sup>1</sup>						8			4	2			
Truite de lac¹				8	8	4			0				
Smallmouth Bass <sup>1</sup>			8										
Achigan à petite bouche <sup>1</sup>		8			4								
Macutagon Lake / La Roberta Twp./Canton de Roberta,	c Mo	acuto er Bay	ngon Dist./[	l Dist. de	Thunde	er Bay						4906/	8529
Northern Pike <sup>1</sup>										0			
Brochet <sup>1</sup>										0			
Walleye <sup>1</sup>		-	4		(	5							
Doré <sup>1</sup>		4	4		(	0		1					
Madalaine Lake / Lac Thunder Bay Dist./Dist. de Thunde		dalc	ine									4813/	9037
Smallmouth Bass <sup>1</sup>					8								
Achigan à petite bouche <sup>1</sup>			8			4		1					
Madawanson Lake /						+ /Dist	d'Alac	oma				1637/	8211

Lower Matagamasi Lake / Lac Lower Matagamasi McCarthy Twp./Canton de McCarthy, Sudbury Dist./Dist. de Sudbury

S. Lorrain Twp./Canton de Lorrain S., Timiskaming Dist./Dist. de Témiscamingue

Lower Notch Lake / Lac Lower Notch

8

Smallmouth Bass<sup>2</sup> Achigan à petite bouche<sup>2</sup>

Northern Pike<sup>5</sup>

Montreal River/Rivière Montréal

				_									
	Lake Trout <sup>4</sup>						8			_			
50/8029	Truite de lac <sup>4</sup>					8				4			
	Madden Lake / Lac Kenora Dist./Dist. de Kenora	Madc	len									515	6/9249
	Northern Pike <sup>1</sup> Brochet <sup>1</sup>								4	0			
08/7928	Walleye <sup>1</sup> Doré <sup>1</sup>			4	3		4 0		2	0			
	Maggotte Lake / Lac Thunder Bay Dist./Dist. de Thund		gott	е								500	6/8928
	Northern Pike <sup>1</sup>					8				4			
	Brochet <sup>1</sup>					4				0			
31/8120	Walleye <sup>1</sup>		8	3			4						
	Doré <sup>1</sup>	8	4	4		0	)						
	Magiss Lake / Lac M Kenora Dist./Dist. de Kenora	\agiss										525	9/9140
	Northern Pike <sup>2</sup>									8	3		4
	Brochet <sup>2</sup>									4			0
19/8121	Walleye <sup>2</sup>							8	3				
1	Doré <sup>2</sup>								1				
	Whitefish <sup>2</sup>							8					
	Grand corégone <sup>2</sup>							8					
36/9010	Magnet Lake / Lac A Errington Twp./Canton d'Erringt			y Dist./	Dist. d	e Thund	er Bay					494	2/8704
	Northern Pike <sup>6</sup>					$\Box$				4			
	Brochet <sup>6</sup>									0			
32/8016	Magpie River / Riviè Steephill Falls Reservoir/Réservo	ere Mo ir des ch	agpi utes Ste	e ephill,	Algom	a Dist./	'Dist. d'	Algon	na			480	5/8444
	Northern Pike <sup>1</sup> Brochet <sup>1</sup>								2	0		0	
	Walleye <sup>1</sup> Doré <sup>1</sup>						2		0	0			
11/8633	Magpie River / Riviè	ere M	agpi	e u réser	voir de	s chutes	Steeph	ill. Alc	oma Dist	/Dist. o	l'Algor	a 480	4/8444
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Northern Pike <sup>1</sup>	,		- 5500	40	8	4	, , ug	2	.,		0	.,
	Brochet <sup>1</sup>									0			
75 >75 cr	m Length/	15 2	0 2	5 3	0 3	5 40	) 45	5	0 55	60	65	70	75 >7

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

10" 12"

14"

16" 18"

20" 22" 24"

4650/8029

4708/7928

2

Longueur 6	" 8	" 10	)" 1:	2" 14	4" 1	5" 18	3" 2	)" 22	2" 2	4" 20	6" 28	3" 3	)" >
Magpie River / Rivièr downstream of Steephill Falls Reserv				voir de	s chute	s Steep	hill				Cor	ntinued	/Suite
Walleye <sup>1</sup>			2 0										
Doré <sup>1</sup>						0							
Whitefish <sup>1</sup>			8 4 2										
Grand corégone <sup>1</sup>			4		. (	)							
Brook Trout <sup>5</sup>					3								
Omble de fontaine <sup>5</sup>		8			4								
Makokibatan Lake / I Kenora & Thunder Bay Dists./Dists					Bay							5117/	8720
Northern Pike <sup>1</sup>									8				4
Brochet <sup>1</sup>							8		4			0	
Walleye <sup>1</sup>					8	3				4			
Doré <sup>1</sup>			3			4			(	)	]		
Whitefish <sup>1</sup>					8								
Grand corégone <sup>1</sup>					8								
Cisco <sup>1</sup>		8											
Cisco <sup>1</sup>		8											
Makonie Lake / Lac N Lloyd Twp./Canton de Lloyd, Sudb			. de Su	ıdbury								4821/	8315
Northern Pike <sup>1</sup>					- 8	3		4	1				
Brochet <sup>1</sup>				8	4	1		0		1			
Walleye <sup>1</sup>				8						ĺ			
Doré <sup>1</sup>			4		0								
Mameigwess Lake / L north of Lansdowne House/nord d	ac A e Lans	<b>Λam</b> downe	eigw House	<b>/ess</b> , Kenor	a Dist.,	Dist. d	le Kenc	ra				5235/	8750
Northern Pike <sup>1</sup>									8		4		
Brochet <sup>1</sup>										0			
Walleye <sup>1</sup>						8		4					
Doré <sup>1</sup>							(	)					
Mameigwess Lake / L west of Ignace/ouest d'Ignace, Ilse					ora Dis	t./Dist.	. de Ke	nora				4934/	9149
Lake Trout <sup>1</sup>							3				4		
Truite de lac¹				8			4			(	0	1	
Walleye <sup>1</sup>			8								1		
Doré <sup>1</sup>						8							

Margueratt Lake / Lac Margueratt       Milner Twp./Canton de Milner, Timiskaming Dist./Dist. de Témiscamingue     4737/8052													
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	4	3	4										
Marina Lake / Lac Mo Corley Twp./Canton de Corley, Tir			t./Dist.	de Tér	niscam	ingue						4724/	8040
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>		8 4 0											
Marmion Lake / Lac / Rainy River Dist./Dist. de Rainy Riv												4853/	9131
Northern Pike <sup>2</sup>								8					4
Brochet <sup>2</sup> Walleye <sup>2</sup>					8			<u>                                      </u>		4			0
Doré <sup>2</sup>					8	3	<u> </u>	4		0			
Marne Lake / Lac Ma Burrows & Kemp Twps./Cantons d		ows et o	de Kem	p, Sudl	oury D	ist./Dis	t. de S	udbury				4747/	8119
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8			0		
Marquette Lake / Lac Marquette Twp./Canton de Marqu			Dist./[		Sudbu			4			4712/81		
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				3	0	_4							
Marshalok Lake / Lac Kenora Dist./Dist. de Kenora	Ма	rsha	lok									5022/	9335
Whitefish <sup>1</sup> Grand corégone <sup>1</sup> Cisco <sup>1</sup> Cisco <sup>1</sup>					8		3						
Marshland Lake / Lac Esten Twp./Canton d'Esten, Algorr				na	0							4619/	8237
Brown Bullhead <sup>1</sup> Barbotte brune <sup>1</sup>		8	0										
Marten Lake / Lac Mo Sisk & McLaren Twps./Cantons de		rten Sisk et de McLaren, Nipissing Dist./Dist. de Nipissing									4643/	7947	
Walleye <sup>1</sup> Doré <sup>1</sup>				4 2 0									

Lake Trout <sup>1</sup>		L	8	3									
Truite de lac¹			(	)									
Martison Lake / Lac A Cochrane Dist./Dist. de Cochrane	∕lartis	on										5024,	/8308
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								4	3		0	4	
Walleye <sup>1</sup> Doré <sup>1</sup>						0							
Massey Lake / Lac Ma Capreol Twp./Canton de Capreol,			/Dist.	de Sud	bury							4640,	/8051
Walleye <sup>6</sup>					8	3					4		
Doré <sup>6</sup>				8				4	4	(	0		
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>		8											
Matagamasi Lake / Lo Mackelcan & Rathburn Twps./Can	ac Mo	atag <sub>Macke</sub>	ama Ican e	asi t de Ra	thburn	Sudbu	ıry Dist	./Dist.	de Suc	bury		4647,	/8036
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>					8								
Walleye <sup>1</sup> Doré <sup>1</sup>					8								
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>				8	4								
Matchett Lake / Lac N Kenora Dist./Dist. de Kenora	Natche	ett										5213,	/9323
Northern Pike <sup>1</sup>					8	3				4			2
Brochet <sup>1</sup>		L			4				(	)			
Walleye <sup>1</sup>		L	8	3			1						
Doré <sup>1</sup>			4			0							
Mather Lake / Lac Mo Kenora Dist./Dist. de Kenora	ather											5050,	/9500
Northern Pike <sup>1</sup>							8				4		
Brochet <sup>1</sup>						4	1			(	0		
Length/ 1 Longueur 6		25				0 4.							75 >73 0" >30

Sensitive population/population sensible - Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length Longu	' 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 ur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	
	& Mack Twps./Cantons de Juillette,	Mattagami River / Rivière Mattagami Continued/Suite
Lake Trout <sup>1</sup>	de Mack, Algoma Dist./Dist. d'Algoma 4622/8257	White Sucker <sup>6</sup> 8         4           Meunier noir <sup>6</sup> 8         4         0
Truite de lac¹  Northern Pike¹	8 4 0 4	Sturgeon <sup>27</sup>   4 2     Esturgeon de lac <sup>2,7</sup>   4 0
Brochet <sup>1</sup> Smallmouth Bass <sup>1</sup> Achigan à petite boucl	8 4 0 8 4 0	Mattagami River / Rivière Mattagami Little Long Generating Station to Harmon Generation Station entre la centrale Little Long et la centrale Harmon 5006/8212
Mattagami Lake / Sudbury Dist./Dist. de Sudb	Lac Mattagami	Northern Pike <sup>6</sup>
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	8 4 2 0	Walleye <sup>6</sup> 8         4         2         0           Doré <sup>6</sup> 8         4         0
Walleye <sup>1</sup> Doré <sup>1</sup>	8 4 2 0	White Sucker¹         8         4           Meunier noir¹         4         0
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>	8 4	Mattagami River / Rivière Mattagami Harmon Generating Station to Adam Creek Area
Mattagami River downstream of Sandy Falls	Kivière Mattagami en aval des chutes Sandy, Timmins 4831/8127	entre la centrale Harmon et la région du ruisseau Adam         5020/8201           Walleye <sup>c</sup> 8         4         2
Northern Pike <sup>6</sup> Brochet <sup>6</sup> Walleye <sup>6</sup>	8 4 0 8 4	Doré <sup>6'</sup>   4
Doré <sup>6</sup> White Sucker <sup>6</sup>	8	Longnose Sucker <sup>1</sup> 8 Meunier rouge <sup>1</sup> 8
Meunier noir <sup>6</sup> Longnose Sucker <sup>1</sup>	8 4	Mattice Lake / Lac Mattice Thunder Bay Dist./Dist. de Thunder Bay 5014/8907
Meunier rouge <sup>1</sup> Mattagami River	/ Rivière Mattagami	Northern Pike <sup>1</sup>
Northern Pike <sup>6</sup> Brochet <sup>6</sup>	s/en aval des chutes Sturgeon 48.49/8129 8 8	Mawn Lake / Lac Mawn Thunder Bay Dist./Dist. de Thunder Bay 4908/8914
Walleye <sup>6</sup> Doré <sup>6</sup>	8 8 4	Whitefish¹         8           Grand corégone¹         8           Yellow Perch¹         8         4         2
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>	8 8 4	Perchaude¹

Mattagami River / Ri	vière	Ma	ttag	ami									
White Sucker <sup>6</sup>						3		4					
Meunier noir <sup>6</sup>				- 8	3	4	1	0					
Sturgeon <sup>2,7</sup>								4			_	2	
Esturgeon de lac <sup>2,7</sup>	• • •							4				0	_
Mattagami River / Ri Little Long Generating Station to H entre la centrale Little Long et la c	Harmon	Gener	ation S									5006	/8212
Northern Pike <sup>6</sup>								4	:	2		0	
Brochet <sup>6</sup>										(	0		
Walleye⁵				8			4		2	0			
Doré <sup>6</sup>		8		4				0					
White Sucker <sup>1</sup>						3	_	4					
Meunier noir <sup>1</sup>						4		0					
Mattagami River / Ri Harmon Generating Station to Ac entre la centrale Harmon et la rég	lam Cre	eek Are	ea O									5020	/8201
Walleye <sup>6</sup>								4				2	
Doré <sup>6</sup>					1					0			
Sturgeon <sup>1</sup> Esturgeon de lac <sup>1</sup>											0		
						8		1		П			
Longnose Sucker <sup>1</sup> Meunier rouge <sup>1</sup>						8		ł					
Mattice Lake / Lac M Thunder Bay Dist./Dist. de Thunde		9										5014/	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8	4				4
						3			4			0	
Mawn Lake / Lac Ma Thunder Bay Dist./Dist. de Thunde												4908/	8914
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>			8										
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	4	4	0									
White Sucker <sup>1</sup>				8									
Meunier noir <sup>1</sup>				8									

Max Lake / Lac Max Thunder Bay Dist./Dist. de Thunde	r Bay										4909,	/8923
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	8		0		
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8							
Maxwell Lake / Lac N Gurney Twp./Canton de Gurney, (	<b>laxv</b> Cochra	vell ne Dist	./Dist.	de Coc	hrane						4933,	/8211
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8		8			0	4		
May Lake / Lac May Algoma Dist./Dist. d'Algoma											4625,	/8229
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>							8	8	4			
Maynard Lake / Lac / Kenora Dist./Dist. de Kenora	May	nard									5022/	/9354
Northern Pike <sup>2</sup> Brochet <sup>2</sup>						4	8		4			0
Walleye <sup>2</sup> Doré <sup>2</sup>			8	8			. (	4				
Sauger <sup>1</sup> Doré noir <sup>1</sup>			8	4	2							
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>					 8 							
Cisco <sup>1</sup>					8	3						
Ling <sup>1</sup> Lotte <sup>1</sup>				8			8	4		0	4	
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					3		4					
McCabe Lake / Lac N Algoma Dist./Dist. d'Algoma	1cCc	be									4625/	/823
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>								8				

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 > Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >	
McCarroll Lake / Lac McCarroll Meredith & Aberdeen Additional Twps./Cantons de Meredith	Melchett Lake / Lac Melchett Continued/Suite
et d'Aberdeen Additional, Algoma Dist./Dist. d'Algoma 4626/8356	vvdileye. 5 4 2
Lake Trout <sup>1</sup> 8 4 2	Doré <sup>1</sup> 8 4 0
Truite de lac <sup>1</sup> 8 4 0	Melick Lake / Lac Melick
McCarthy Lake / Lac McCarthy	Montrose Twp./Canton de Montrose, Timiskaming Dist./Dist. de Témiscamingue 4757/8103
Proctor Twp./Canton de Proctor, Algoma Dist./Dist. d'Algoma 4619/8228	
Walleye2         0           Doré2         0	
	Menako Lake / Lac Menako Kenora Dist./Dist. de Kenora 5205/9011
McConnell Lake / Lac McConnell McAuslan Twp./Canton de McAuslan, Nipissing Dist./Dist. de Nipissing 4644/7921	
Lake Trout <sup>4</sup> 8	Brochet 8 4 0
Truite de lac <sup>4</sup>	Walleye <sup>1</sup> 8 4
McCulloch Lake / Lac McCulloch	Doré <sup>1</sup> 8 4 0
Corley Twp./Canton de Corley, Timiskaming Dist./Dist. de Témiscamingue 4720/8042	Mercer Lake / Lac Mercer
Lake Trout <sup>1</sup> 8	Falconer Twp./Canton de Falconer, Nipissing Dist./Dist. de Nipissing 4610/8015
Truite de lac¹ 8	Northern Pike <sup>1</sup> 8 4
Whitefish <sup>1</sup> 8	Brochet <sup>1</sup> 4 0
Grand corégone <sup>1</sup> 8	Walleye <sup>1</sup>
McFarlane Lake / Lac McFarlane	Doré <sup>1</sup> 4 0
Broder Twp./Canton de Broder, Sudbury Dist./Dist. de Sudbury 4625/8059	1 Mesonikenda take / tac Mesonikenda
Walleye <sup>6</sup> 8	Chester Twp./Canton de Chester, Sudbury Dist./Dist. de Sudbury 4740/8153
Doré <sup>6</sup> 8 4	Northern Pike <sup>1</sup>
Cisco <sup>6</sup> 8 8	
	Walleye <sup>1</sup>
McIntosh Lake / Lac McIntosh German & Dundonald Twps./Cantons de German et de Dundonald, Cochrane Dist./Dist. de Cochrane 4838/8052	
Northern Pike <sup>1</sup> 8  4 2	Meunier noir <sup>1</sup> 8 4
Brochet <sup>1</sup>	Meta Lake / Lac Meta
McKay Lake / Lac McKay	Thunder Bay Dist./Dist. de Thunder Bay 5031/8724
Thunder Bay Dist. / Dist. de Thunder Bay 4937/8625	
Lake Trout <sup>1</sup> 8 4	Brochet <sup>1</sup> 8 4 0
Truite de lac <sup>1</sup> 8 4 0	Walleye <sup>1</sup> 8 4
Whitefish <sup>2</sup>	Doré <sup>1</sup> 8 4 0
Grand corégone <sup>2</sup>	Yellow Perch <sup>1</sup> 8
	Perchaude <sup>1</sup> 8 4

Whitefish <sup>1</sup>						8	3						
Grand corégone <sup>1</sup>						3	3						
White Sucker <sup>1</sup>				8									
Meunier noir <sup>1</sup>				8									
Michaud Lake / Lac N Tyrone Twp./Canton de Tyrone, Su			. de	Sudbui	У							4649	9/8114
Lake Trout <sup>2</sup>						8						I	
Truite de lac²				8						4			
Michi Lake / Lac Mich Michipicoten Island/Île Michipicote		nder Bay	Dist.	/Dist.	de Thur	nder Bo	У					474	5/8554
Lake Trout <sup>2</sup>							8	8		4		2	
Truite de lac²							4			0			
Michipicoten River / I Algoma Dist./Dist. d'Algoma	Riviè	re Mid	chip	oico	en							475	6/8451
Rainbow Trout <sup>2,10</sup>					8					4			
Truite arc-en-ciel <sup>2,10</sup>					8					4			
Michiwakenda Lake / Churchill Twp./Canton de Churchil												4738	3/8113
Northern Pike <sup>1</sup>							8			4		Т	
Brochet <sup>1</sup>						4	1		0		1		
Walleye <sup>1</sup>				8				4			1		
Doré <sup>1</sup>			4	l l			(	0		1			
Mijinemungshing Lake Stone Twp./Canton de Stone, Algo					ngshi	ing						4742	2/8442
Lake Trout <sup>2</sup>				8						4			
Truite de lac²		8				4				0			
Brook Trout <sup>2</sup>				8								7	
Omble de fontaine <sup>2</sup>		8			4								
Lac des Mille Lacs Thunder Bay Dist./Dist. de Thunde	r Bay											4850	)/9030
Northern Pike <sup>2</sup>									8				4
Brochet <sup>2</sup>					8	3			4			0	
Walleye <sup>2</sup>						8	3					4	
Doré <sup>2</sup>			8	3		4	1			(	)		
Smallmouth Bass <sup>2</sup>					8	3							7 i
Achigan à petite bouche <sup>2</sup>					8	4							
Length/ 1.			30							50 6 4" 20		70 28"	75 >75 30" >30

Northern Ontario/Nord de l'Ontaric

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ Longueu		25 30 10" 12		40 45 16" 18"	50 55 20" 22		65 26"	70 28"	75 30	5 >75 " >30	5 cm )"	Length/ Longueur			25 3 0" 12		40 4 16" 18				65 26"		75 >7 30" >3
Lac des Mille Lacs Continued/Suite												Mishibishu Lake/La Thunder Bay Dist./Dist. de Thun	c Mis	shibis	hυ							480	5/8525
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	8 4										Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				8	8	4			4 C	)	2
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>				8								Missinaibi Lake / La Algoma & Sudbury Dists./Dists.				ıry						482	3/8340
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>				8								Northern Pike <sup>1</sup> Brochet <sup>1</sup>					4	8		0	1		
Mills Lake / Lac Mi Kenora Dist./Dist. de Kenora	lls							50	012/9	9145		Walleye <sup>6</sup> Doré <sup>6</sup>		1	8	8 4			4	0	2	0	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8		8	4						Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>			8 4								
Miminiska Lake / L Thunder Bay & Kenora Dists./I			de Kenora					5	135/8	8837		Lake Trout⁵ Truite de lac⁵				8	3	4		4	0	2	0
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8			0			0		Whitefish <sup>1</sup> Grand corégone <sup>1</sup>						8					
Walleye <sup>1</sup> Doré <sup>1</sup>	8	8			0							Ling <sup>1</sup> Lotte <sup>1</sup>			8		(	<u>4</u>					
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>				8								White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				8	8		4				
Cisco <sup>1</sup>	8											Longnose Sucker <sup>1</sup> Meunier rouge <sup>1</sup>				8	3						
Mindemoya Lake / Carnarvon Twp./Canton de Co				Manitoulin				4:	545/8	8213		Missinaibi River (low below Thunder House/en aval d	/er) / le Thund	Rivider Hous	ère <i>l</i>	Missina	ibi (tro	nçon	inf.)			500	5/8311
Walleye <sup>1</sup> Doré <sup>1</sup>		8		8	4							Walleye <sup>1</sup> Doré <sup>1</sup>			4	8		4					
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	8	ļ									Redhorse Sucker <sup>1</sup> Suceur rouge <sup>1</sup>				8	0						
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>			8									White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			8	8 4	4						
Cisco <sup>1</sup>		8										Missisa Lake / Lac A Kenora Dist./Dist. de Kenora	۸issis	sa								521	8/8512
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>				8								Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8			4
Minisinakwa Lake /								4	739/8	R144		Walleye <sup>1</sup> Doré <sup>1</sup>				8		4 0	2				

Longueur	5" 8"	10	0" 12	2" 1	4" 1	6" 18	3" 20	0" 2:	2" 2	4" 2	6" 2	28" 3	0" >30	)"	
Mojikit Lake / Lac Mo Thunder Bay Dist./Dist. de Thunde												5040/	/8815		Ao:
Walleye <sup>1</sup> Doré <sup>1</sup>				4	8			4 )		2					Vall oré
Molson Lake / Lac M Bomby Twp./Canton de Bomby, T			st./Dis	t. de Tł	nunder	Bay						4840/	<sup>'</sup> 8553		Vhi 1eu
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	-	0	2	0	П		10.0	<b>No</b> :
Monmonawson Lake Kenora Dist./Dist. de Kenora	/ Lac	Мс	nmc	onav	/son							5142/	/8930		lort roc
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										8					<b>10</b> :
Montreal River / Rivid at Matachewan/à Matachewan, (				e Cairc	, Timis	kaming	Dist./	Dist. de	e Témis	caming	gue	4756/	/8039		lort roc
Northern Pike <sup>6</sup> Brochet <sup>6</sup>					8	8	1			4	0		0		Vall oré
Walleye⁵ Doré⁵	4	8			4		(	2			0				<b>No</b>
Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>5</sup>			4	8		0	2								lor
Yellow Perch <sup>6</sup> Perchaude <sup>6</sup>	8														Val ore
Rock Bass <sup>6</sup> Crapet de roche <sup>6</sup>	8	0													ake ruit
Whitefish <sup>6</sup> Grand corégone <sup>6</sup>						8	8			4	]				ak obo
White Sucker⁵ Meunier noir⁵						8	8	4							ake ruit
Moose Lake / Lac Mo Bond Twp./Canton de Bond, Cocl		st./Dis	st. de C	Cochrar	ne							4830/	′8044		10 eeb
Northern Pike <sup>5</sup> Brochet <sup>5</sup>						4	3				4				lor
Walleye <sup>5</sup>			_	8		4			2					L	
Doré <sup>5</sup> White Sucker <sup>6</sup> Meunier noir <sup>6</sup>			4	4	8		4	)						so	<b>NU</b> outh

Mose Lake / Lac Mose Gemmell Twp./Canton de Gemme		dor Bo	ny Diet	/Dist o	la Thun	dor Ba						4909/	2515
Walleye <sup>6</sup>	11, 11101	idei bo	ly Disi.,	Disi. C	se mon	aei ba	<u> </u>			_		47077	0343
Doré <sup>6</sup>				8			4						
White Sucker <sup>6</sup>					B				-				
Meunier noir <sup>6</sup>					8 8	_							
			_										
Moseley Lake / Lac N Edwards Twp./Canton d'Edwards,			st./Dist	. de Co	ochrane							4852/	8038
Northern Pike <sup>1</sup>							8				1		
Brochet <sup>1</sup>						4			(	)			
Mosquito Lake / Lac / Cochrane Dist./Dist. de Cochrane	Mosc	quito	)									4959/	7941
Northern Pike <sup>1</sup>								8	3				
Brochet <sup>1</sup>								4		0			
Walleye <sup>1</sup>						3		4					
Doré <sup>1</sup>					4			)	1				
Mount Lake / Lac Mo Kenora & Rainy River Dists./Dists.	unt de Ker	nora et	de Rai	ny Rive	er							4902/	9210
Northern Pike <sup>1</sup>									8				
Brochet <sup>1</sup>								4			(	0	1
Walleye <sup>1</sup>				3			4						1
Doré <sup>1</sup>			3		4		0		1				
Lake Trout <sup>1</sup>							8	3	1				
Truite de lac¹							4	0	ĺ				
Lake of the Mountains Cobden & Striker Twps./Cantons of	(Du	bou den et	rne l de Stril	ake) cer, Alg	/ La goma D	ac de	es Mo	onta goma	gnes	(La	: Du	bour 4615/	ne) 8255
Lake Trout <sup>2</sup>			8		1			)					
Truite de lac²			8				0						
Mozhabong Lake / Lo Beebe & Del Villano Twps./Canton	ac M	ozh eebe et	abor de De	ng I Villan	o, Algo	ma Dis	st./Dist.	d'Alg	oma			4657/	8205
Northern Pike <sup>1</sup>									8				
Brochet <sup>1</sup>						8					1		
		<u></u>											
Murray Lake / Lac Mu south of Missinaibi/sud de Missina Bruvere & Copenace Twps./Canto	ibi ʻ		et de (	Copenc	ice. Alc	ioma D	oist /Dis	t d'Al	aoma			4814/	8409

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

Walleye <sup>1</sup> Doré <sup>1</sup>	8		4 0		2	
Murray Lake / Lac Mur east of Wanapitei Lake/est du lac W Davis & Janes Twps./Cantons de Da	′anapitei	lbury Dist./Dist. (	de Sudbury		4640	)/8026
Walleye <sup>1</sup> Doré <sup>1</sup>		8	8	0	4	П
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8	4				
Muskeg Lake / Lac Mu Gibbard Twp./Canton de Gibbard,		Dist. de Thunder I	Bay	<u> </u>	4900	)/9002
Northern Pike <sup>1</sup> Brochet <sup>1</sup>		8	3 4	0	4	Π
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8 4					
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>		8				
Muswabik Lake / Lac N	Muswabik					
Cochrane Dist./Dist. de Cochrane					5135	/8505
Northern Pike <sup>1</sup>			8	8 4	5135	6/8505 4 0
Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>	8	3 4 0	8		5135	4
Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> Nabakwasi Lake / Lac	8 Nabakwasi	4 0				0
Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Nabakwasi Lake / Lac Miramichi Typ./Canton de Miramid Northern Pike¹	8 Nabakwasi	4 0	1			0
Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Nabakwasi Lake / Lac Miramichi Twp./Canton de Miramich Northern Pike¹ Brochet¹ Walleye¹	8 Nabakwasi	4 0	3 4			0
Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Nabakwasi Lake / Lac Miramichi Twp./Canton de Miramid Northern Pike¹ Brochet¹ Walleye¹ Doré¹ White Sucker¹	8 Nabakwasi hi, Sudbury Dist./D	4 0 vist. de Sudbury  8 4	3 4 0 4 0 8	4		0
Cochrane Dist./Dist. de Cochrane Northern Pike¹ Brochet³ Walleye¹ Doré¹ Nabakwasi Lake / Lac Miramichi Twp./Canton de Miramich Northern Pike¹ Brochet³ Walleye¹ Doré¹ White Sucker¹ Meunier noir³ Ling¹ Lotte¹	8 Nabakwasi hi, Sudbury Dist./D	4 0	3 4 0 4 0 8			

Longueur 6	," 8	" 10	0" 12	2" 14	4" 1	6" 18	3" 20	0" 22	" 2	4" 26	5" 2	8"	30" >
Nabimina Lake / Lac Kenora Dist./Dist. de Kenora	Nak	oimir	na									5209	/9213
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8	8	_	4					
Walleye <sup>1</sup> Doré <sup>1</sup>					8	0	1						
Nagagami Lake / Lac Nagagami & Hiawatha Twps./Ca				et de H	iawatl	ıa, Algo	ma Di:	st./Dist.	d'Ala	oma		4925	5/8501
Northern Pike <sup>1</sup>						, 5	8					4	,
Brochet <sup>1</sup>				8	3			4				0	
Walleye <sup>1</sup>				3				•	4			Ť	2
Doré <sup>1</sup>		8			4					0			_
Nagagamisis Lake / Frost & McEwing Twps./Cantons of					oma D	ist./Dist	. d'Alg	goma				4928	3/8440
Northern Pike <sup>1</sup>						8	3						
Brochet <sup>1</sup>						8	3				]		
Walleye <sup>1</sup>							3					1	
Doré <sup>1</sup>				8				4			0	1	
Nagasin Lake / Lac N Dalmas & Caverly Twps./Cantons	lago de Dal	isin mas et	de Cav	erly, S	udbury	Dist./D	Dist. de	Sudbur	y			4744	1/8337
Walleye <sup>1</sup>						8			4				
Doré <sup>1</sup>			8			4		Ö	1	ĺ			
White Sucker <sup>1</sup>						- 8				ĺ			
Meunier noir <sup>1</sup>	İ					8							
Nagron Lake / Lac N Kenora Dist./Dist. de Kenora	agro	on										5003	5/9125
Northern Pike <sup>1</sup>							3			4		2	
Brochet <sup>1</sup>					8		1			0			
Walleye <sup>1</sup>					4			2					
Doré <sup>1</sup>						(	)			1			
Namakan Lake / Lac Rainy River Dist./Dist. de Rainy Ri		nako	n									4827	7/9235
Northern Pike <sup>1</sup>						8	3				4		
Brochet <sup>1</sup>						4				0			
Walleye <sup>1</sup>			8			4		2					T
Doré <sup>1</sup>			1		_		)			1			

n Length/ Longueur				0 3 2" 1					5 6 2" 2		55 6"	70 28"	75 30'	>75 cr ' >30"
Nepahwin Lake / La	c Ne	pahv	vin											
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>	8	4	2		l	0								
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8													
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup>	8													
Splake <sup>2</sup> Truite moulac <sup>2</sup>	8	4	2	1			0	0						
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>		-4					1	0			Π			
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>			_	0										
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	0													
Nepewassi Lake / Lo Burwash, Hendrie & Hawley Twp Sudbury Dist. / Dist. de Sudbury				sh, de I	Hendrie	et de I	Hawley					46	22/8	038
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8		8			1				
Walleye <sup>1</sup> Doré <sup>1</sup>						8					Π			
Net Lake / Lac Net Strathy Twp./Canton de Strathy,	Nipissin	g Dist.	/Dist.	de Nipi	ssing							47	06/7	946
Lake Trout <sup>5</sup> Truite de lac <sup>5</sup>	8			8 4		(	4							
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>					8				4					
Cisco <sup>5</sup>		8	3	4	4 0									
Nettogami Lake / La Cochrane Dist./Dist. de Cochran		ltogo	ımi									50	13/8	034
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						8		8		1				

Walleye <sup>1</sup> Doré <sup>1</sup>		8 4 0			
	NP Litt				
Night Hawk Lake / Lake Cody Twp./Canton de Cody, Cochr	c Night Hav	VK Cochrane			4828/8058
Northern Pike <sup>5</sup>	1 1	Cocinatio	8		4
Brochet⁵		8	4		0
Walleye <sup>5</sup>		8	4	2	
Doré <sup>5</sup>	8	4	0		
Sauger <sup>6</sup>	8	4 2			
Doré noir <sup>6</sup>	8 4	0			
Cisco <sup>1</sup>		8			
Cisco <sup>1</sup>		8 8			
Mooneye <sup>1</sup> Laquaiche argentée <sup>1</sup>		8		1	
Goldeye <sup>1</sup>		8		1	
Laquaiche aux yeux d'or¹		8 4			
White Sucker <sup>6</sup>		8		1	
Meunier noir <sup>6</sup>		8	4		
Nikip Lake / Lac Nikip					
Kenora Dist./Dist. de Kenora					
					5253/9153
Northern Pike <sup>2</sup>				8	4
Northern Pike <sup>2</sup> Brochet <sup>2</sup>	$\top$			8	
Northern Pike <sup>2</sup>		8			4
Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup>		8	4		4
Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>2</sup>					4
Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> Whitefish <sup>2</sup> Grand corégone <sup>2</sup>	Эе		8		4
Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> Whitefish <sup>2</sup>		8	8 8		4
Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>2</sup> Doré <sup>2</sup> Whitefish <sup>2</sup> Grand corégone <sup>2</sup> Niobe Lake / Lac Niol Rainy River Dist./Dist. de Rainy River		8	8 8		0
Northern Pike² Brochet² Walleye² Doré² Whitefish² Grand corégone² Niobe Lake / Lac Niol Rainy River Dist./Dist. de Rainy River Northern Pike¹ Brochet¹	er	8	4 8 8		0
Northern Pike² Brochet² Walleye² Doré² Whitefish² Grand corégone² Niobe Lake / Lac Niol Roiny River Dist./Dist. de Rainy Rive Northern Pike¹ Brochet¹ Walleye¹	er 8	8 4	4 8 8 8		0
Northern Pike² Brochet² Walleye² Doré² Whitefish² Grand corégone² Niobe Lake / Lac Niol Rainy River Dist./Dist. de Rainy River Northern Pike¹ Brochet¹ Walleye¹ Doré¹	8 4	8 4	4 8 8 8		0
Northern Pike² Brochet² Walleye² Doré² Whitefish² Grand corégone² Niobe Lake / Lac Niol Rainy River Dist./Dist. de Rainy River Northern Pike¹ Brochet¹ Walleye¹ Doré¹ Smallmouth Bass¹	8 4 8	8 4	4 8 8 8		0
Northern Pike² Brochet² Walleye² Doré² Whitefish² Grand corégone² Niobe Lake / Lac Niol Rainy River Dist./Dist. de Rainy River Northern Pike¹ Brochet¹ Walleye¹ Doré¹	8 4	8 4	4 8 8 8		0

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

Longueur	6" 8" 10" 12" 14" 16" 18" 2	0" 22" 24" 26" 2	8" 30" >30	Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30
Lake Nipigon / Lac N Thunder Bay Dist. / Dist. de Thund	Nipigon <sub>er Bay</sub>		4950/8830	North Hubert Lake / Lac Hubert Nord Continued/Suite
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>		8 8 4	4 2	Brook Trout <sup>1</sup>   8       Omble de fontaine <sup>1</sup>   8   4
Northern Pike <sup>2</sup> Brochet <sup>2</sup>	8	8 4 0	-	North Raft Lake / Lac Raft Nord Kenora Dist./Dist. de Kenora 5430/8446
Walleye <sup>2</sup> Doré <sup>2</sup>	8	4 0		Lake Trout <sup>2</sup> Truite de lac <sup>2</sup> 4 0
Sauger <sup>2</sup> Doré noir <sup>2</sup>	8 8 4	0		North Scot Lake / Lac Nord Scot Noyon Twp./Canton de Noyon, Kenora Dist./Dist. de Kenora 4959/9503
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8 8 4			Northern Pike²         8         4           Brochet²         8         4         0
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>	4 2 4 0			Walleye <sup>2</sup> 8 4 Doré <sup>2</sup> 8 4 0
Cisco <sup>4</sup> Cisco <sup>4</sup>	4 2 4 0			White Sucker¹         8           Meunier noir¹         8
Ling <sup>2</sup>	4 4	2	1	North Spirit Lake / Lac North Spirit Kenora Dist. /Dist. de Kenora 5231/9255
Longnose Sucker <sup>4</sup> Meunier rouge <sup>4</sup>	4			Northern Pike <sup>1</sup> 8 4 2 Brochet <sup>1</sup> 4 0
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>	4			North Tweed Lake / Lac Nord Tweed Cochrane Dist. / Dist. de Cochrane 4936/8017
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	8 8			Northern Pike <sup>6</sup>   8   Brochet <sup>6</sup>   4   0
Lake Nipissing / Lac Nipissing Dist./Dist. de Nipissing	Nipissina		4617/8000	Walleye <sup>1</sup>
Northern Pike <sup>1</sup>		8	4 2	North Wind Lake / Lac North Wind
Brochet <sup>1</sup>	8	4	0	Meader Twp./Canton de Meader, Thunder Bay Dist./Dist. de Thunder Bay 4952/8757
Walleye <sup>5,9</sup> Doré <sup>5,9</sup>	8 8	0		Northern Pike <sup>1</sup>
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>	8			Walleye¹ 8 4 Doré¹ 8 4 0
Cisco <sup>2</sup> Cisco <sup>2</sup>	8 8			Northern Light Lake / Lac Northern Light Thunder Bay Dist. / Dist. de Thunder Bay 4816/9039
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8 4			Northern Pike <sup>1</sup>

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm

Walleye <sup>1</sup>					8			4		2	0
Doré <sup>1</sup>				8		4			0		
Nungesser Lake / I Kenora Dist./Dist. de Kenora	Lac Nu	nges	ser							51	28/933
Northern Pike <sup>1</sup>						8			4		2
Brochet <sup>1</sup>						4			0		
Walleye <sup>1</sup> Doré <sup>1</sup>					4	3		0			
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8										
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>						8		1			
Cisco <sup>2</sup>			3					_			
Nursey Lake / Lac Nursey Twp./Canton de Nurse	Nursey ey, Sudbury	,		e Sudbi	Jry					47	54/812
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8				
Walleye <sup>1</sup> Doré <sup>1</sup>					3	8 4	0				
Nym Lake / Lac Ny Rainy River Dist./Dist. de Rain	/m y River									48	42/912
Northern Pike <sup>2</sup> Brochet <sup>2</sup>					8		8				0
Walleye <sup>2</sup> Doré <sup>2</sup>					0			1	0		2
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>							T	8 4	4	0	
Oak Lake / Lac Oo Kenora Dist./Dist. de Kenora	ak									50	)26/935
						8			4		
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						4			0		
Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>				8		4		1	0	丁	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			4		4	4	0	1	0		

Length/ Longueur	15 2 6" 8	" 10	5 3 )" 1:		5 4 4" 1		50 20"	55 22"	60 24"	65 26"	70 28"	75 >7 30" >3
Oak Lake / Lac Oak												
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>							8					
Oba Lake / Lac Obo Carney & Simpson Twps./Cantor		rney et	de Sin	npson,	Algom	ı Dist./Di	st. d'Alg	oma			484	0/8416
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						1	8					4
Walleye <sup>1</sup> Doré <sup>1</sup>						В		T			T	
Yellow Perch <sup>1</sup>		8		4		4	Т					
Perchaude <sup>1</sup> Obakamiga Lake / L	.ac O	bako	4 amiç	o Ja								
Cholette Twp./Canton de Cholett Northern Pike <sup>1</sup>	e, Algon	na Dist.	/Dist.	d'Algo	ma		8				490	9/8509
Brochet <sup>1</sup> Walleye <sup>1</sup>										4	-	
Doré <sup>1</sup> Obaskaka Lake / La Kenora Dist./Dist. de Kenora	c Ob	aska		8			4		0		5111	9/9113
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8	T		4	711	///113
Obonga Lake / Lac ( Thunder Bay Dist./Dist. de Thund	Obon ler Bay	iga									495	7/8922
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					4	8				0	4	
Walleye <sup>1</sup> Doré <sup>1</sup>		8			4 0	=		T				
Obushkong Lake / L Van Hise Twp./Canton de Van H		oush	kong			camingue	9		_		474	2/8048
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									8			
Walleye <sup>1</sup> Doré <sup>1</sup>			0		3		T	T	4		T	
Ogoki Lake / Lac Og	roki		8	_		4						

n	Length/ Longueur				0 35 2" 14					60 24"	65 26"	70 28"	75 30"	>75 c
Opakopa Lak Kenora Dist./Dist. de		с Оро	akop	а		·						52	254/9	132
Northern Pike <sup>2</sup>											8			
Brochet <sup>2</sup>									8			4		
Walleye <sup>2</sup> Doré <sup>2</sup>						8								
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>	!						8							
Opasatika La Opasatika Twp./Can					ist. d'Alg	goma						49	904/8	306
Northern Pike <sup>2</sup>									8				4	
Brochet <sup>2</sup>								4				0		
Walleye <sup>2</sup>			_	3			4				2			
Doré <sup>2</sup>			4	4				(	)					
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8									
Opasquia La Kenora Dist./Dist. de	ke / La <sub>Kenora</sub>	с Ор	asqu	ia								50	318/9	334
Northern Pike <sup>1</sup>							8			4		2		
Brochet <sup>1</sup>					ļ.,	8		4		0				
Walleye <sup>1</sup>				_	8		4		2	_				
Doré <sup>1</sup>					4			0						
Goldeye <sup>1</sup> Laquaiche aux ye	eux d'or¹				8 8									
Opeepeeswa Osway & Huffman Tv	y Lake vps./Canto	/ Lac	Ope	eepe	eswa man, Su	<b>y</b> dbury D	Dist./Di	ist. de	Sudbury	,		47	737/8	215
Northern Pike <sup>2</sup>						8				4				2
Brochet <sup>2</sup>					4					0				
Walleye <sup>1</sup> Doré <sup>1</sup>						0								
Whitefish <sup>1</sup> Grand corégone						8	8 4							
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>							8							
Opikeigen La Kenora Dist./Dist. de		іс Ор	ikeig	jen								5	140/8	804

8

4

Walleye <sup>1</sup>							4						
Doré <sup>1</sup>							0						
Opinnagau River / Ri at Opinnagau Lake/au lac Opinna	ivière agau, k	e Op Genora	inno Dist./[	agau Dist. de	Kenor	2						5355,	/8358
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										8			4
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>				8								Т	
Opishing Lake / Lac ( Keefer & Hillary Twps./Cantons de						D:+ /I	ا مداد	Támi				4017	/0151
Northern Pike <sup>2</sup>	Reele	erde	rillary	, mins	aming	DISI./I		8	caming	jue		4817,	70131
Brochet <sup>2</sup>								4		i			
Walleye <sup>2</sup> Doré <sup>2</sup>	0			8									
	8			4									
Ord Lake / Lac Ord Kenora Dist./Dist. de Kenora				,								5009,	/9300
Northern Pike <sup>1</sup>								8				4	
Brochet <sup>1</sup>							4				0		1
Walleye <sup>1</sup> Doré <sup>1</sup>							3				_		
					3				4				_
Oscar Lake / Lac Osc Oscar Twp./Canton d'Oscar, Algo		t./Dist	. d'Alg	oma								4902,	/8253
Northern Pike <sup>1</sup>										4			
Brochet <sup>1</sup>									,	0			
Walleye <sup>1</sup>				4		2							
Doré <sup>1</sup>					0					_			_
Osinawi Lake / Lac C McCaul Twp./Canton de McCaul,			ist./Dis	st. de R	ainy Ri	ver						4848,	/9123
Northern Pike <sup>1</sup>										8			
Brochet <sup>1</sup>								8			4		
Oskawe Lake / Lac C Thunder Bay Dist./Dist. de Thunde		ve										4921,	/8823
Northern Pike <sup>1</sup>						- 1	3		Т	4			
Brochet <sup>1</sup>						4				0			
Length/ 1	5 20					0 4							75 >7 0" >3

General population/population générale

Northern Pike1

7		Length/ Longueur				30 12"	35 14"	40 16"	45 18"	50 20"	55 22"	60 24"	65 26"	70 28"	75 30"	>75 cm >30"	1
1	Osnaburgh L Albany River/Rivière						9							51	09/9	009	Pakashko Continued/Su
	Northern Pike <sup>2</sup> Brochet <sup>2</sup>										4	8			0	4	Yellow Perc Perchaude <sup>1</sup>
	Walleye <sup>2</sup> Doré <sup>2</sup>							4		0							Whitefish <sup>1</sup> Grand coré
	White Sucker <sup>2</sup> Meunier noir <sup>2</sup>							8				4					Pakhoan Kenora Dist./
5	O'Sullivan La Thunder Bay Dist./Di	ike / La ist. de Thunc	c O'S ler Bay	Sulliv	⁄an									50	25/8	702	Walleye <sup>1</sup> Doré <sup>1</sup>
	Northern Pike <sup>1</sup>										8				$\Box$	4	Pakwash
	Brochet <sup>1</sup>				_		8				4				0		Kenora Dist./
	Walleye <sup>1</sup> Doré <sup>1</sup>						4	8				0	4				Northern Pi Brochet <sup>6</sup>
	Whitefish <sup>1</sup> Grand corégone	1							3								Walleye <sup>6</sup> Doré <sup>6</sup>
	Lake Trout¹ Truite de lac¹												8		0		White Suck Meunier no
	Ottawa River							lac Tém	niscami	ingue a	u barr	age de	: Holder	1 46	35/7	900	Pan Lake Thunder Bay [
	Walleye <sup>2,8</sup> Doré <sup>2,8</sup>							8			4						Northern Pi Brochet <sup>1</sup>
	Sauger² Doré noir²				8	8	3		4								Panache Truman, Diep
	Ottise Lake / Powell Twp./Canton			ning Di	st./Di	st. de	Témiso	caming	ue					47	757/8	040	Lake Trout <sup>1</sup> Truite de la
	Northern Pike <sup>6</sup> Brochet <sup>6</sup>							8	8	4		4					Walleye <sup>1</sup> Doré <sup>1</sup>
	Smallmouth Bass Achigan à petite				4	8		0	4								Pancake Algoma Dist.,
	White Sucker <sup>6</sup> Meunier noir <sup>6</sup>									8							Rainbow Tr Truite arc-e
	Ouellet Lake Haggart Twp./Canto				) ist./D	ist. d	e Coch	rane						49	219/8	147	Papakon Adams Twp./
	Walleye <sup>1</sup>		1		1	T			4		T	2		T			Northern P
	Doré <sup>1</sup>		1							Λ						- 1	Brochet <sup>2</sup>

Longuesi			7 12			- 10	, 20			· 2		.0 00	
Pakashkan Lake / Lac Continued/Suite	: Pak	cashl	kan										
Yellow Perch <sup>1</sup>	8												
Perchaude <sup>1</sup>	8												
Whitefish <sup>1</sup>						8	3						
Grand corégone <sup>1</sup>						8	3						
Pakhoan Lake / Lac F Kenora Dist./Dist. de Kenora	Pakho	oan										5220/	9201
Walleye <sup>1</sup>							1		2	2			
Doré <sup>1</sup>								C	)				
Pakwash Lake / Lac F Kenora Dist./Dist. de Kenora	akw	ash										5045/	9330
Northern Pike <sup>6</sup>								8	3				4
Brochet <sup>6</sup>							3				4		0
Walleye <sup>6</sup>				3	3				4		2	0	
Doré <sup>6</sup>			8			4			(	)			1
White Sucker <sup>6</sup>				8	3								1
Meunier noir <sup>6</sup>				8	3								
Pan Lake / Lac Pan Thunder Bay Dist./Dist. de Thunde	er Bay											4851/	8558
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	B	0	1			
Panache Lake / Lac P Truman, Dieppe & Caen Twps./Ca	ana	che de Trum	nan, de	Dieppe	e et de	Caen,	Sudbur	y Dist./	Dist. c	le Sudl	oury	4615/	8120
Lake Trout <sup>1</sup>							8						
Truite de lac¹							8				4		
Walleye <sup>1</sup>							8				4		1
Doré <sup>1</sup>							4			(	0		1
Pancake River / Riviè	ere P	anco	ike									4657,	/8444
D : 1 T :210							8	3					
Rainbow Trout <sup>2,10</sup>	1												1
Truite arc-en-ciel <sup>2,10</sup>							8	<u> </u>					
					niscam	ingue	8	<u> </u>				4816/	8118
Truite arc-en-ciel <sup>2,10</sup> Papakomeka Lake / L						ingue	8	}	4			4816/	8118

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

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Owlet Lake / Lac Owlet		Parks Lake / Lac Parks	
Pearce Twp./Canton de Pearce, Cochrane Dist./Dist. de Cochrane	4939/8226		4927/8738
Northern Pike <sup>1</sup>   8   Brochet <sup>1</sup>   4	0	Northern Pike <sup>1</sup>   8   4   Brochet <sup>1</sup>   4   0	
Walleye <sup>1</sup> 4 Doré <sup>1</sup> 0		Partridge Crop Lake / Lac Partridge Crop Rainy River Dist, /Dist. de Rainy River	4844/9222
Ozhiski Lake / Lac Ozhiski		Walleye <sup>1</sup> 8 4	4044/7222
Kenora Dist./Dist. de Kenora	5201/8830	114.15/5	
Walleye1         8         4           Doré1         4         0		Patten River / Rivière Patten at South Patten River/à la rivière South Patten,	
Ozone Creek / Ruisseau Ozone			4905/7938
Thunder Bay Dist./Dist. de Thunder Bay Rainhow Smelt <sup>2</sup> 8	4901/8802	T termient into	2
Rainbow Smelt <sup>2</sup> 8 Éperlan arc-en-ciel <sup>2</sup> 8 4		Brochet <sup>1</sup>	
Paguchi Lake / Lac Paguchi		Doré <sup>1</sup>	
Kenora Dist./Dist. de Kenora	4934/9132	Paudash Lake / Lac Paudash	
Lake Trout <sup>1</sup> 8	4		4718/8145
Truite de lac <sup>1</sup>	4 0	1 to month 1 mo	
Northern Pike <sup>1</sup>	8	Brochet <sup>1</sup> 4 0	
Brochet <sup>1</sup> 8	4 0	_     Lays   lat kivet / kiviete Lays   lat	
Whitefish <sup>1</sup> 8 Grand corégone <sup>1</sup> 8			4853/8733
White Sucker <sup>1</sup>	-	Walleye <sup>1</sup>	
Meunier noir <sup>1</sup>	-	Pearce Lake / Lac Pearce	
Pagwachuan Lake / Lac Pagwachuan			4939/8221
Thunder Bay Dist./Dist. de Thunder Bay	4943/8606		
Lake Trout <sup>1</sup> 8	4	Brochet <sup>1</sup> 8 4 0	!
Truite de lac¹	0	Walleye <sup>1</sup>	
Walleye <sup>1</sup> 8	_	Doré <sup>1</sup> 8 4 0	
Doré <sup>1</sup> 4 0		Pearl Lake / Lac Pearl	/
Pakashkan Lake / Lac Pakashkan	4001 /0014		4828/8118
Thunder Bay Dist./Dist. de Thunder Bay  Northern Pike <sup>1</sup>	8 4921/9015		
Brochet <sup>1</sup> 8	4 0		
Walleye <sup>1</sup> 8		Crapet de roche <sup>6</sup>	
Doré <sup>1</sup> 8 4			
Length/ 15 20 25 30 35 40 45 50	55 60 65 70 75 >	575 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70	0 75 >7:
Longueur 6" 8" 10" 12" 14" 16" 18" 20" :	22" 24" 26" 28" 30" >		
General population/population générale			

Longueur 6	5" 8	" 1	0" 1	2" 1	4" 1	5" 18	8" 20	0" 22	2" 24	l" 26	6" 28'	" 30"	>30
Pebonishewi Lake / Lake					y						4	743/8	203
Northern Pike <sup>1</sup>								8			4		
Brochet <sup>1</sup>							3		4		0		
Pedro Lake / Lac Ped Sheppard Twp./Canton de Shepp		ıdbury	Dist./[	Dist. de	Sudbur	у					4	655/8	032
Lake Trout <sup>2</sup>						8							
Truite de lac²						8							
Pekagoning Lake / Lo Kenora Dist./Dist. de Kenora	іс Ре	kag	onin	g							4	909/9	211
Northern Pike <sup>1</sup>										8		4	
Brochet <sup>1</sup>									4	Į.		0	
Walleye <sup>1</sup>					8	3				4		2	
Doré <sup>1</sup>				8			8		<u> </u>		0		
White Sucker <sup>1</sup>													
Meunier noir <sup>1</sup>													
Penassi Lake / Lac Pe Van Hise & Rankin Twps./Cantons			et de F	Rankin,	Timisko	ming [		st. de 1	Témisca:	mingu	e 4	745/8	054
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	•		0	1		
Walleye <sup>1</sup>				1	8						_		
Doré <sup>1</sup>				4				(	0				
Smallmouth Bass <sup>1</sup>			Т		8		4						
Achigan à petite bouche				4		(	)						
Penelton Lake / Lac P Opasatika Twp./Canton d'Opasa			Dist./D	Dist. d'A	Algoma						4	906/8	305
Northern Pike <sup>1</sup>						8				4			2
Brochet <sup>1</sup>					4	1				0			
Walleye <sup>1</sup>					8			4					
Doré <sup>1</sup>							0						
Percy Lake / Lac Perc Coyle Twp./Canton de Coyle, Ken		st./Dist	t. de K	enora							4	946/9	406
White Sucker <sup>2</sup>					8								
Meunier noir <sup>2</sup>					8								
Perrault Lake / Lac Pe Kenora Dist./Dist. de Kenora	errau	ılt										018/9	308

Lengt Longu	h/ 1. ueur 6							45  8"	50 20"	55 22"	60 24"	65 26"	70 28"	<i>75</i> 30"	
Pettit Lake / Lac F Continued/Suite	ettit														
Lake Trout² Truite de lac²							4	8				0			2
Whitefish¹ Grand corégone¹							8								
Pharand Lake / L Pharand Twp./Canton de P				Dist./	/Dist. d	e Témi:	scamir	igue					48	07/8	148
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8	4		T	$\perp$		4	
Walleye <sup>1</sup>					8	8		4	4	Τ		2	0	0	-
Doré <sup>1</sup>					4					0					
Pic River / Rivière below Black River confluence Pic Twp./Canton de Pic, The Walleye <sup>1</sup>	e/en a				under E		k						48	37/8	617
Vvdileye <sup>1</sup> Doré <sup>1</sup>			8	3		_	4								
Pichogen Lake / I Marjorie Twp./Canton de A				t./Dist	t. d'Alg	oma							48	54/8	400
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8		4	0	2		0		
Walleye¹ Doré¹			8			0	4								
Pickerel Lake / Lo south of Cochrane/sud de		ckere	: el	p./Ca	nton de		, Coch	rane [	Dist./Di	ist. de	Cochr	ane		51/8	103
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8	8	4	1		4		0		2	
Walleye <sup>1</sup>				3				4		2	_		Т	Т	
Doré <sup>1</sup>		8	3		4			0							
Pickerel Lake / Lowest of Keewatin/ouest de				o./Cai	nton de	Gidle	y, Kend	ora Dis	t./Dist	. de K	enora		49	48/94	452
Walleye <sup>1</sup>						8		4			2			П	
Doré <sup>1</sup>					4				0						
		_	_												_
Pickerel Lake / La				ist. de	Rainy F	River							48	37/9	119

Northern Pike <sup>2</sup>				8					4			2
Brochet <sup>2</sup>	8	3		4					0			
Walleye <sup>2</sup>			8	3			4		2	2		0
Doré <sup>2</sup>		3	3	4				(	)			
Smallmouth Bass <sup>2</sup>			8		4							
Achigan à petite bouche <sup>2</sup>		8		4	0							
Lake Trout <sup>2</sup>					8			4		_ :	2	0
Truite de lac²				8		4			(	)		
Whitefish <sup>6</sup>				8								
Grand corégone <sup>6</sup>				8								
Cisco <sup>1</sup>	-	3	4									
Cisco <sup>1</sup>	8	4	0									
Pickle Lake / Lac Pick Ponsford Twp./Canton de Ponsford		ora Dist	./Dist.	de Kenora							5128/	9015
Northern Pike <sup>5</sup>	Ĺ				$\overline{}$		8					
Brochet <sup>5</sup>							4	(	)	1		
Walleye <sup>5</sup>				8						1		
Doré <sup>5</sup>				8		ĺ						
White Sucker <sup>5</sup>				8		1						
Meunier noir⁵				8								
Pickwick Lake / Lac P Rainy River Dist./Dist. de Rainy Ri		ick									4900/	9306
Northern Pike <sup>5</sup>					8						4	
Brochet <sup>5</sup>					4					0		
Walleye <sup>1</sup>			8		Т	4		2				
Doré <sup>1</sup>			4			(	0					l
White Sucker <sup>1</sup>				8								l
Meunier noir <sup>1</sup>				8			1					l
Pierce Lake / Lac Pier Kenora Dist./Dist. de Kenora	се										5409/	9256
Walleye <sup>1</sup>					8						54077	7250
Doré <sup>1</sup>				8	Ť	4						
Pierre Lake / Lac Pier	re									_		
McQuibban Twp./Canton de McG	. O Quibbar	n, Coch	rane D	ist./Dist. de	Cochra	ne					4930/	8045
Northern Pike <sup>1</sup>				8			4			2		0
Brochet <sup>1</sup>								0				

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Length/ 15 20

Longueur 6"

25 30

35 40 45

10" 12" 14" 16" 18" 20" 22" 24" 26"

50 55 60 65

70 75 >75 cm

				5 3 0" 12		5 4 4" 1				55 22"	60 24"	65 26"	70 28"	75 30'	
Pierre Lake /	Lac Pie	rre													
Walleye <sup>1</sup> Doré <sup>1</sup>							4		0	2		0			
Pigeon Lake / Knight Twp./Canton			ing Dis	t./Dist.	. de Téi	niscam	ingue						47	43/8	103
Walleye¹ Doré¹				_	8 4			4	0		2	Т			
Pike Lake / La Bidwell Twp./Canton		Manito	ulin Dis	st./Dist.	. de Ma	nitouli	1						4:	552/8	3159
Walleye <sup>1</sup>						3						Т	Т		$\neg$
Doré <sup>1</sup>			8				4					$\perp$			
Pike Lake / La I. R. 92/Réserve auto		Studholr	ne Twp	./Cant	on de S	Studholr	ne, Co	chrane	e Dist.,	/Dist. o	de Coc	hrane	e 49	47/8	408
Northern Pike <sup>6</sup> Brochet <sup>6</sup>								8			0	4			
White Sucker <sup>6</sup> Meunier noir <sup>6</sup>						8	8		4	Г					
Cisco <sup>6</sup>						8									
Whitefish <sup>6</sup> Grand corégone <sup>6</sup>	,							-	8						
Pilgrim Lake ,	/ Lac Pi			de Selk	irk, Su	dbury [	Dist./D	ist. de	Sudbu	ry			47	11/8	041
.ake Trout <sup>2</sup>						8						Т	Т	П	$\neg$
Truite de lac²					8				4						
Pipe Lake / Lo Rainy River Dist./Dist		liver											48	38/9	215
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									4		0	2		0	
Walleye¹ Doré¹				8			4			2					
Pipestone Lak Rainy River Dist./Dist			stone	9									49	05/9	335
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	,							3	8	4		Ŧ			

Pony Lake / Lac Pony Potts Twp./Canton de Potts, Rainy		Dist./Di	st. de R	ainy R	iver							4854/	9352
Northern Pike <sup>1</sup>							8					4	
Brochet <sup>1</sup>	/.	_		8	Щ,		4				0		_
Popeye (Poppy) Lake Algoma Dist./Dist. d'Algoma	/ La	с Ро	peye	(Po	рру)							4627/	8233
Walleye <sup>1</sup> Doré <sup>1</sup>					8	8	1 4		,	4 0	2		
Poplar Lake / Lac Pop Hammell Twp./Canton de Hamme		ssing D	Dist./Dis	st. de N	lipissin	g						4640/	793
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										3		0	
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		4	3	4									
Poppy Lake / Lac Pop Thunder Bay Dist./Dist. de Thunde	opy er Bay											4917/	852
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8			)	2	0	
Walleye <sup>1</sup> Doré <sup>1</sup>		8	8			4	0			0			
Porcupine Lake / Lac Whitney Twp./Canton de Whitney				t. de C	ochran	e						4829/	811
Northern Pike <sup>5</sup>			8	3			4					2	
Brochet <sup>5</sup>			8	3					0		,	,	
Walleye <sup>6</sup>							2				-		
Doré <sup>6</sup>	<u></u>	3	-				0				-		
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		3											
White Sucker <sup>6</sup>					- 8	3							
Meunier noir <sup>6</sup>			8	3			4						
Powell Lake / Lac Pov Oscar Twp./Canton d'Oscar, Algo		st./Dist	. d'Alg	oma								4902/	825
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						8			4	)		2	
Prairie Bee Lake / La Peters & Druillettes Twps./Cantons				lettes, S	Sudbur	y Dist./	/Dist. de	Sudbi	ury			4755/	835

 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

347 II 3			1		N. d. Bil.i			8		
Walleye <sup>1</sup> Doré <sup>1</sup>		8 8 4	0		Northern Pike <sup>1</sup> Brochet <sup>1</sup>			4	0	_
Smallmouth Bass <sup>1</sup>		8			Walleve <sup>1</sup>		8	4		-
Achigan à petite bouche	8	1 4			Doré <sup>1</sup>		4	-		
Pishidgi Lake / Lac Pi		4			Prairie Lake / Lac Pro	irio				
Thunder Bay Dist./Dist. de Thunde	er Bay			5002/8905	Thunder Bay Dist./Dist. de Thunde					4902/8643
Northern Pike <sup>1</sup>		8	4	2	Lake Trout <sup>2</sup>		8	4	1	
Brochet <sup>1</sup>		8 4	0		Truite de lac²		4	0		<b> </b>
Walleye <sup>1</sup>		4			Northern Pike <sup>1</sup>		8		4	
Doré <sup>1</sup>		0			Brochet <sup>1</sup>	8	4		0	
Pitukupi Lake / Lac Pi Cochrane Dist./Dist. de Cochrane	itukupi			5040/8407	Pratt Lake / Lac Pratt Seaton Twp./Canton de Seaton, C	ochrane Dist.	/Dist. de Cochrane			4857/8230
Northern Pike <sup>1</sup>		8			Northern Pike <sup>1</sup>			8		4
Brochet <sup>1</sup>		8	4		Brochet <sup>1</sup>			8		0
Walleye <sup>1</sup>		8			Walleye <sup>1</sup>			8		
Doré <sup>1</sup>		4			Doré <sup>1</sup>		8	4		
Pivabiska Lake / Lac Hanlan Twp./Canton de Hanlan,	Pivabiska Cochrane Dist./Dist.	. de Cochrane		4949/8343	Pringle Lake / Lac Pri Kenora Dist./Dist. de Kenora	ngle				5132/9328
Northern Pike <sup>1</sup>		8		4	Northern Pike <sup>1</sup>			8	4	
Brochet <sup>1</sup>		8 4		0	Brochet <sup>1</sup>			4	0	
Walleye <sup>1</sup>		8			Pullan Lake / Lac Pull	an				
Doré <sup>1</sup>	8	4 0			Kenora Dist./Dist. de Kenora					5349/9248
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	1			Walleye <sup>1</sup> Doré <sup>1</sup>			8		
Pledger Lake / Lac Pl	edger			5053/8342	Quetico Lake / Lac G Rainy River Dist./Dist. de Rainy Ri	uetico				4834/9155
Northern Pike <sup>1</sup>		8	4	2	Walleye <sup>1</sup>			8 4	2	0
Brochet <sup>1</sup>		8 4	0		Doré <sup>1</sup>		4	1 '	0	
Walleye <sup>1</sup>		8 4 2			Lake Trout <sup>1</sup>			8	4	2
Doré <sup>1</sup>	4	0			Truite de lac¹		8	4	0	
Ponsford Lake / Lac F Ponsford Twp./Canton de Ponsfor		. de Kenora		5130/9020	Quirke Lake / Lac Qu Buckles Twp./Canton de Buckles,		'Dist. d'Algoma			4628/8233
Northern Pike <sup>5</sup>		8	4		Smallmouth Bass <sup>5</sup>	4	2			
Brochet <sup>5</sup>		8	0		Achigan à petite bouche <sup>5</sup>	4	0			
White Sucker⁵		8								
Meunier noir <sup>5</sup>		8								
Longueur		30 35 40 45 50 55 12" 14" 16" 18" 20" 22"	60 65 7 24" 26" 28				25 30 35 0" 12" 14"		55 60 65 22" 24" 26"	70 75 >75 c 28" 30" >30"

Length/ 15 Longueur 6"		30 35 40  2" 14" 16"	45 50 18" 20"	55 60 22" 24"		70 75 > 8" 30" >	>75 cm >30"	Length/ 1 Longueur (	5 20 5" 8"			35 4 14" 16	0 45 5" 18"	50 55 20" 22"		65 70 26" 28		
Racine Lake / Lac Rac Racine & D'Arcy Twps./Cantons de		cy, Sudbury Dist.	/Dist. de Sudbı	ıry		4802/8320		Rainy River / Rivière	Rainy	/								
Walleye <sup>1</sup> Doré <sup>1</sup>		8	4		4			Sturgeon <sup>2,8,9</sup> Esturgeon de lac <sup>2,8,9</sup>								8		4
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			8					Rainy River / Rivière Town of Rainy River, downstream	to Lake c		Voods, V	/ille de Rain	y River, en	aval de Lak	e of the V		1000/0	2.427
Raft Lake / Lac Raft McCowan Twp./Canton de McCow	van. Cochrane Dist	/Dist. de Cochra	ine			4940/8258	3	Rainy River Dist./Dist. de Rainy R  Northern Pike <sup>2</sup>	iver					8			4900/9	
Northern Pike <sup>1</sup>			8				٦.	Brochet <sup>2</sup>				8		4			0	
Brochet <sup>1</sup>	I D	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8	44			-	Walleye <sup>2</sup> Doré <sup>2</sup>		-	8	8		0				
Ragged Wood Lake / Kenora Dist./Dist. de Kenora	Lac kagged	a vvood				5031/9113	3	Smallmouth Bass <sup>2</sup>			0	8						
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8	4	2		Achigan à petite bouche <sup>2</sup>			-	4		4				
Walleye <sup>1</sup>		8	4		0		-	White Sucker <sup>2</sup> Meunier noir <sup>2</sup>			-	8		-				
Doré <sup>1</sup>			0				╛	cm	70-130 1					7				
Rainy Lake / Lac Rainy Brulé Narrows/Passage Brulé, Rain		de Rainy River				4836/9255	5	Sturgeon <sup>2</sup>	(28-51)	(51-67)								
Whitefish <sup>2</sup>	ly kivel Disi./ Disi.	8		$\overline{}$		4030/7233		Esturgeon de lac <sup>2</sup>	8	4								
Grand corégone <sup>2</sup>		8	4					Ramsay Lake / Lac R			TI I	D D: //	D: .   T				1007/0	05.47
Walleye <sup>2</sup> Doré <sup>2</sup>		8	0					north of Manitouwadge/nord de Northern Pike <sup>1</sup>	Manifou	waage,	Thunde	er Bay Dist./1		under Bay 4		2	4927/8	554/
White Sucker <sup>2</sup>			8				1	Brochet <sup>1</sup>				4			0		Ш	_
Meunier noir <sup>2</sup> Rainy Lake / Lac Rainy	\ <u>\</u>		8	4				Ramsey Lake / Lac Ro Sudbury, McKim & Neelon Twps.,	Cantons	<b>y</b> s de Mc	Kim et c	le Neelon. S	udbury Di	st./Dist. de	Sudbury		4629/8	30.57
Redgut Bay/Baie Redgut, Rainy Rive		ainy River				4848/9257	7	Northern Pike <sup>6</sup>							8			
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			4	0	2	0		Brochet <sup>6</sup>				8			8	_	_	
Walleye <sup>1</sup>	8		4 2	<del>-</del>	)		1	Walleye <sup>6</sup> Doré <sup>6</sup>				8						
Doré <sup>1</sup>	8	4	(	)		1		Yellow Perch <sup>6</sup>		8								
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	4	8 0	4					Perchaude <sup>6</sup>		8								$\dashv$
Rainy Lake / Lac Rainy South Arm/Bras South, Rainy River	у					4838/9315	5	Ramsey Lake / Lac Rowest of Biscotasi Lake/ouest du la Elizabeth Twp./Canton d'Elizabet	c Biscota	isi	./Dist. d	le Sudbury					4713/8	3215
Northern Pike <sup>2,8</sup>	Disi./ Disi. de Kair	iy Kivei	8		4	2	_	Northern Pike <sup>1</sup>					3		4		2	
Brochet <sup>2,8</sup>		8	4		0			Brochet <sup>1</sup>				4			0			

70 75 >75 cm

4654/8334

5020/9125

4803/7933

4905/8112

4754/8118

0

4

4

65

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	ength/ 15 ongueur 6"			5 30 0" 12	0 3: 2" 14	5 4 4" 1	40 4 6" 1	5 5 8" 20	0 5 0 2	55 60 2" 24				5 >7: 0" >30		Length/ 1 Longueur 6		0 2 3" 10	5 30 0" 12	0 2"	35 4 14" 1	40 45 6" 18	5 50 " 20	) 55 " 22"	60 c 24" 2	65 26" 2		75 >75 cm 0" >30"
Reaume Lake /				st./Dist.	de Co	chrane	e						4854/	8108	Rennie Lake				Dist. de	Sud	bury						4823,	/8358
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8		0					Walleye <sup>1</sup> Doré <sup>1</sup>						8	8 4		4	2			
Red Cedar Lake McCallum Twp./Canton	e / Lac n de McCallu	Red <sub>Jm, Ni</sub>	Ceo	dar g Dist./I	Dist. de	e Nipis	sing						4645/	7954	Reta Lake / L Thunder Bay Dist./D		er Bay										4815,	/9029
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8		8			4		4	Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8		4	0		2	П
Walleye <sup>1</sup> Doré <sup>1</sup>		ĺ		3	8	3 4				4		2	0		Rice Lake / L		c et de	Frater.	Sudbur	rv Di:	st /Dist. o	de Sudbi	urv				4743.	/8208
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>			- 1	3											Northern Pike <sup>1</sup> Brochet <sup>1</sup>					,			/		8			
Cisco <sup>2</sup> Cisco <sup>2</sup>				8											Whitefish <sup>1</sup> Grand corégone	,1						8						
Red Lake / Lac Dome Twp./Canton de I		ora Dis	t./Dist	. de Ke	nora								5103/	9349	Richard Lake Dill Twp./Canton de				Sudbu	JIV							4626	/8055
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8		8	4		(	4	Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8						
Walleye <sup>6</sup> Doré <sup>6</sup>							8	8	4		0				Walleye <sup>1</sup> Doré <sup>1</sup>							8						
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>								3							Ritchie Lake , Ritchie Twp./Canton			e Dist./	Dist. de	e Co	chrane						4953,	/8331
Red Lake / Lac Pipestone Bay/Baie Pipe		ora Dis	t./Dis	t. de Ke	nora								5104/	9413	Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4			<u>4</u>			
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>												8	(	4	Walleye <sup>1</sup> Doré <sup>1</sup>				8		8 4		0					
Red Lake / Lac Skookum Bay/Baie Skoo		e Twp.,	/Canto	on de D	ome, K	Kenora	Dist./[	Dist. de	Kenor	a			5102/	9352	Robin Lake / Cochrane Dist./Dist.												5010,	/7951
Northern Pike <sup>1</sup> Brochet <sup>1</sup>						8		8	4						Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	8		0			
Walleye <sup>1</sup> Doré <sup>1</sup>				3											Walleye <sup>1</sup> Doré <sup>1</sup>					4	8	0						
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>							8		4						Robinson La McKim Twp./Canton					e Suc	lbury						4627	/8102
															Northern Pike <sup>1</sup>										8			

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Red Rock Lake / Lac I	Red Rock	Walleye <sup>1</sup> 8
Gladstone Twp./Canton de Gladst	tone, Algoma Dist./Dist. d'Algoma 4619/8317	Doré <sup>1</sup> 8
Northern Pike <sup>1</sup>	8 4 2	White Sucker <sup>2</sup>
Brochet <sup>1</sup>	4 0	Meunier noir <sup>2</sup> 8
Walleye <sup>2</sup>	8 4 0	Robinson Lake / Lac Robinson
Doré <sup>2</sup>	8 4 0	Rainy River Dist./Dist. de Rainy River 4811/9139
White Sucker <sup>2</sup>	8	Lake Trout <sup>1</sup> 8 4
Meunier noir <sup>2</sup>	8 4 0	Truite de lac¹ 4 0
Redpine Lake / Lac Re	edpine	Whitefish <sup>1</sup> 8
Arnott Twp./Canton de d'Arnott, A		Grand corégone <sup>1</sup>
Lake Trout <sup>2</sup>	8	Northern Pike <sup>1</sup> 8 4
Truite de lac²	8	Brochet <sup>1</sup> 4 0
Redstone River / Riviè	ère Redstone	Walleye <sup>1</sup>   8   4   2   0
	Canton de Cody, Cochrane Dist./Dist. de Cochrane 4827/8102	Doré <sup>1</sup> 4 0
Northern Pike <sup>1</sup>	8 4	Smallmouth Bass <sup>1</sup> 8 4
Brochet <sup>1</sup>	4 0	Achigan à petite bouche <sup>1</sup> 4 0
Walleye <sup>1</sup>	4 2	Rochester Lake / Lac Rochester
Doré <sup>1</sup>	0	Buckles Twp./Canton de Buckles, Algoma Dist./Dist. d'Algoma 4631/8231
Regal Lake / Lac Reg	al	Lake Trout <sup>2</sup> 8 4
Varley Twp./Canton de Varley, Alg	goma Dist./Dist. d'Algoma 4636/8305	Truite de lac <sup>2</sup>
Lake Trout <sup>1</sup>	8 4	Rock Lake / Lac Rock
Truite de lac¹	8 4 0	Aberdeen & Plummer Twps./Cantons d'Aberdeen et de Plummer, Algoma Dist./Dist. d'Algoma 4626/8346
Regan Lake / Lac Reg	aan	Northern Pike <sup>1</sup> 8 4 2
Ellis Twp./Canton d'Ellis, Sudbury		Brochet <sup>1</sup> 4 0
Lake Trout <sup>1</sup>	8	Walleye <sup>1</sup>   8 4 2 0
Truite de lac¹	8	Doré <sup>1</sup> 0
Remi Lake / Lac Remi		Rock Island Lake / Lac Rock Island
	s de Gurney et de Fauquier, Cochrane Dist./Dist. de Cochrane 4926/8210	Notman Twp./Canton de Notman, Nipissing Dist./Dist. de Nipissing 4635/7931
Northern Pike <sup>1</sup>	8 4 2	Whitefish <sup>1</sup> 8
Brochet <sup>1</sup>	8 4 0	Grand corégone <sup>1</sup> 8 4 0
Walleye <sup>1</sup>	8 4 2	Rocky Island Lake / Lac Rocky Island
Doré <sup>1</sup>	8 4 0	Algoma Dist./Dist. d'Algoma 4655/8304
White Sucker <sup>1</sup>	8	Walleye <sup>1</sup> 8 4 2 0
Meunier noir <sup>1</sup>	8 4	Doré <sup>1</sup> 8 4 0
Length/ 1	5 20 25 30 35 40 45 50 55 60 65 70 75 :	5 cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >7.
Longueur d		10" Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >3
General population/popu	ılation générale	

Length/ 1 Longueur (	15 2 6" 8			30 ; 2" 1		40 16"	45 18"	50 20"	55 22		0 6 1" 2				>75 >30			Length/ Longueur				30 12"	35 14"	40 16"	45 18"	50 20"		60 24"				
Roddy Lake / Lac Rod Kenora Dist./Dist. de Kenora	ddy												494	1/93	344		Rush Lake / Genoa & Marion Tw			noa et	de Ma	rion, S	udbury	/ Dist.	/Dist. o	de Su	dbury				4747/	8211
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				8		8 4			0								Northern Pike <sup>1</sup> Brochet <sup>1</sup>											4		0	2	0
Roughrock Lake / Lac Kenora Dist./Dist. de Kenora	c Rou	ıghr	ock										500	6/94	446		Whitefish <sup>1</sup> Grand corégone	,1						8	8	4						
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	8				0			2		Rushbrook Lo Ouellette Twp./Cant					st. de S	udbury	/							4644/	8154
Walleye <sup>1</sup> Doré <sup>1</sup>			8	8	4			4	C	2		0					Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			8												
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup> Smallmouth Bass <sup>1</sup>	8	4			4												Lac aux Sabl Monestime, Foucault de Lefebvre et de Fo	t, Lefebvre	& Fontai oma Dis	ne Twp t./Dist.	s./Can d'Algo	tons de	e Mone	estime	, de Fo	oucaul	lt				4647/	8220
Achigan à petite bouche <sup>1</sup> Cisco <sup>1</sup>			8		0												Lake Trout <sup>4</sup> Truite de lac <sup>4</sup>						8			8 4			0	4		
Cisco <sup>1</sup> White Sucker <sup>1</sup>			8	Τ		8										Į	Saddle Lake/ Lamming Twp./Cant			goma [	Dist./D		lgoma								4657/	8347
Round Lake / Lac Ro						4										Į	Brook Trout <sup>2</sup> Omble de fontai				8	8		4				$\perp$				
Otto & Marquis Twps./Cantons d' Northern Pike <sup>2</sup>	l'Otto et	de Mo	arquis,	Timisko	aming	Dist./	Dist.	de Tém	iscan 8	ningue			480	1/80	002		Saganash La Fenton & Staples Tw					oles, Co	ochran	e Dist.	./Dist.	de Co	ochrane	:			4904/	8235
Brochet <sup>2</sup> Walleye <sup>5</sup>					8				8		4		T		4		Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8		8		4		(	4
Doré <sup>5</sup>		8		8			4			C	)						Walleye <sup>1</sup> Doré <sup>1</sup>				8		8		4				0			
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	1	8	4													Ì	St. Amand La				and	<u> </u>							0		10.10.1	
Splake <sup>2</sup> Truite moulac <sup>2</sup>				8				4								Ì	Burritt & Neely Twps Walleye <sup>1</sup>	./Cantons	de Burri	t et de	Neely,	Cochr 8	ane Di	4		2	ane	Т			4942/	8246
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>						8										- 6	St. Anthony I	Lake /	Lac S	t. Ar	nthor	ıy		0				_	_	!		
Cisco <sup>2</sup>					8											Į	Skead Twp./Canton Lake Trout <sup>1</sup>						émisca		је В				4	Í	4758/	7943
Ling <sup>2</sup> Lotte <sup>2</sup>						H		8				4 0		I	2	- 1	Truite de lac¹ Whitefish¹						8	8	4		Ť	0				
Round Lake / Lac Rounorth of Lake Panache/nord du la		che, S	udbury	Dist./I	Dist. de	e Sudl	bury						461	9/81	112		Grand corégone	,1					T	8								

Northern Ontario/Nord de l'Ontaric

General population/population générale

4

	Length/ Longueur	15 6"	20 8"	25 10"	30 12"	35 14"	40 16			0 5 0" 2:		50 !4"	65 26"	70 28"	75 30"		5 cm 0"
Lac Ste. Théi Casgrain Twp./Car						. de Co	chrar	ne						494	47/8	339	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>										8							
Walleye <sup>1</sup> Doré <sup>1</sup>						4	8		(	4							
Sakwite Lake Kenora & Rainy Riv				a et de	Rainy	River								490	02/9	253	
Walleye <sup>1</sup> Doré <sup>1</sup>		8		8 4			4		0	2		0					
Samreid Lak Raimbault Twp./Ca		Sam	reic	<u> </u>	t./Dist.	. d'Algo	oma							463	33/8	245	
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>					8		8					0					
Sandbar Lak Gour Twp./Canton					Kenor	a								491	28/9	135	
Northern Pike <sup>4</sup> Brochet <sup>4</sup>										8			8	4			
Walleye <sup>4</sup> Doré <sup>4</sup>						8		8	4			0					
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>									8								
Sand Lake /			Dist./D	Dist. de	Kenor	a								500	05/9	439	
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8					$\perp$		4		
Walleye <sup>1</sup>					8		8		4		4	2	Т	0	Т		Н
Doré <sup>1</sup>						8	Ĭ	4	ļ			0					
Sauger¹ Doré noir¹			8	_	8	0											
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8		8	0												
Smallmouth Bas Achigan à petite		8		8 4		4											
Whitefish <sup>1</sup> Grand corégon							8										

ake / Lac  ake / Lac  ake / Lac  ake / Lac  but  but  cac  cac  cac  cac  cac  cac  cac  c	c Sal	ns Cl	naml	ler Bay	3	8 8	4		0			3/8107
che² che²	8 8			8 ore	3		4		0		4852	
che² che²	8 8			8 ore	3		4		0		4852	
che² che²	8 8			ler Bay	3		4		0		4852	
c Santo	8	'Dist. de	Thund		3		4		0			/8653
		'Dist. de	Thund		3		4		0			/8653
					3		4		0		2	
					3				0			
					3							
				3	3							
				8	8	3 4						
ac Sapa		ul et de	Hutchi	nson, R	ainy Ri	ver Dist	./Dist.	de Ra	iny Riv	er	4846	/9121
						8			0			
			8			Ì			4			1
			4					0				
				le Témi:	scamin	gue					4724	/7942
					8	4	4					
	8	4	2	1						1		
						ı I				ĺ.	1	
	e / Lac S	e / Lac Sasac	e / Lac Sasaginag Coleman, Timiskaming Dist.	8 4 Lac Sasaginaga Coleman, Timiskaming Dist./Dist. o	8 4 E / Lac Sasaginaga Coleman, Timiskaming Dist./Dist. de Témi	8 4 8 8 8 8 8 Coleman, Timiskaming Dist./Dist. de Témiscamin	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 4 8 4 2 1	8 4 0 0 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8	8	8

8

Lake Trout <sup>1</sup>					8				4			
Truite de lac <sup>1</sup>				8	4	П			0			
	ſ			0	4				0			
Scarfe Lake / Lac Scar Scarfe Twp./Canton de Scarfe, Alg		/D		l							4/1/	/8302
Northern Pike <sup>1</sup>	goma L	ואו./טו	ISI. U A	igoma		_		8			4010	/ 6302
Brochet <sup>1</sup>						H		4			0	
Schewabik Lake / Lac	. C .l.		l.:I.			_		4			- 0	
Copperfield Twp./Canton de Copp				t./Dist.	de Sudbu	ry					4813	/8310
Northern Pike <sup>1</sup>						8			4			
Brochet <sup>1</sup>						4		0				
Walleye <sup>1</sup>			8			4		2	0			
Doré <sup>1</sup>		8	4	4			0					
Schryburt Lake / Lac	Schr	ybui	rt								5005	/0005
Kenora Dist./Dist. de Kenora						_					5235	/8935
Walleye <sup>1</sup> Doré <sup>1</sup>		0		8					4			
	ш	8		4				0				
Scott Lake / Lac Scott Bartlett Twp./Canton de Bartlett, Ti		ning Di	st./Dis	t. de Té	miscamin	gue					4808	/8115
Northern Pike <sup>1</sup>											4	2
Brochet <sup>1</sup>												0
Yellow Perch <sup>1</sup>	İ	8	4	1					İ			
Perchaude <sup>1</sup>	İ	(	)	1								
Cisco <sup>1</sup>	8	3		1								
Cisco <sup>1</sup>	8	4	1					l				
Seagram Lake / Lac S	eaa	ram										
Seagram Twp./Canton de Seagrai			ist./Dis	t. de S	udbury						4706	/8032
Lake Trout <sup>1</sup>					8							
Truite de lac¹				8				4				
Brook Trout <sup>1</sup>					8	П						
Omble de fontaine <sup>1</sup>					8							
Seeber Lake / Lac See	eber										5051	/0201
Kenora Dist./Dist. de Kenora		_									2351	/9301
Walleye <sup>1</sup> Doré <sup>1</sup>				_	8	4						
Dole.				8		4						
Length/ 1 Longueur 6	5 20		5 3 0" 12		5 40 4" 16"	45 18		55 22"	60 24"	65 26"		75 >: 30" >:

General population/population générale

White Sucker<sup>1</sup>

Longueur 6	. 8.	10	)" I <u>z</u>	2" 14"	16" 18	3" 20"	22" 2	24" 26	5" 28	3" 30	)" >30
Seine River Diversion Reed Dam/barrage Reed, Rainy R						е				4849/	9140
Walleye <sup>1</sup> Doré <sup>1</sup>					8		0				
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8						
Semiwite Lake/ Lac S Hembruff Twp./Canton de Hembru	emiw Jff, Algo	<b>vite</b> oma Di	st./Dis	it. d'Algon	na					4635/	8241
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>					8			4			
Separation Lake / Lac Alma Twp./Canton d'Alma, Timisk				Témiscan	ingue					4804/	8035
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					4	3	0	4			
Walleye <sup>1</sup> Doré <sup>1</sup>			8		0						
Separation Lake / Lac Kenora Dist./Dist. de Kenora	Sep	arat	ion							5014/	9424
Northern Pike <sup>2,8,9</sup> Brochet <sup>2,8,9</sup>				4	3			4 0			0
Walleye <sup>2,8,9</sup> Doré <sup>2,8,9</sup>	8	8			4		0	2		(	)
Sauger <sup>2</sup> Doré noir <sup>2</sup>	8	-		4	0	2					
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>					4						
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8	C	4								
Whitefish <sup>2,8,9</sup> Grand corégone <sup>2,8,9</sup>				8	8			4			
Mooneye <sup>1</sup> Laquaiche argentée <sup>1</sup>		8		3 4							
Cisco <sup>1</sup>			8	8	4						
White Sucker <sup>2,8</sup> Meunier noir <sup>2,8</sup>				8	8	4	4				

1	Length/ 1 Longueur 6	5 2 5" 8									60 6: 4" 26		70 75 8" 30	
Shabu Lake / Continued/Suite	Lac Sho	udu												
Walleye <sup>1</sup> Doré <sup>1</sup>						(	4 )							
Shack Lake / Seaton Twp./Canton			e Dist.,	/Dist. c	le Coch	rane							4857/8	3231
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							3		8	4			0	
Walleye <sup>1</sup> Doré <sup>1</sup>							8			0	П			
Shackleton La Shackleton Twp./Car					./Dist.	de Coc	hrane						4918/8	3156
Northern Pike <sup>1</sup> Brochet <sup>1</sup>									4	8		4		
Walleye <sup>1</sup> Doré <sup>1</sup>						4	3		4					
Shaco Lake / Thunder Bay Dist./D											,		4815/9	9032
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			_	3			4	0		2				
Shakwa Lake Oshell Twp./Canton			/a		joma								4646/8	3159
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>			8											
Shannon Lak Shannon Twp./Canto				Dist./Di	st. de (	Cochra	ne						4948/8	3324
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8		8			0				
Walleye <sup>1</sup>				8	0		_	4						
Doré <sup>1</sup>			8		4	4		0						
Sherman Lak Kenora Dist./Dist. de		Sherr	man										5430/9	7125
Northern Pike <sup>1</sup>											8			
Brochet <sup>1</sup>			1 4								8			
Shikwamkwa Algoma Dist./Dist. d		ac S	hikv	vaml	kwa								4806/8	3408

	_	_					_			_			
Walleye <sup>1</sup>					4	:	2		)				
Doré <sup>1</sup>							0						
Shillabeer Lake / Lac Thunder Bay Dist./Dist. de Thund		labe	er									4906/8	3844
Northern Pike <sup>1</sup>							8						
Brochet <sup>1</sup>					8			4					
Shining Tree Lake / L Leonard Twp./Canton de Leonard	ac S I, Timisl	hinir kaming	g Tr	<b>ee</b> Dist. de	Témiso	aming	Je					4733/8	3104
Walleye <sup>1</sup>					8			4					
Doré <sup>1</sup>			1	8	4	1	(	0					
Shirley Lake / Lac Sh Tweed Twp./Canton de Tweed, C			Dist. de	e Cochr	ane							4927/8	3027
Northern Pike <sup>6</sup>					8	3			4		2	2	
Brochet <sup>6</sup>				8	4	1			0	)			
Shoal Lake / Lac Sho Kenora Dist./Dist. de Kenora	al											4933/9	2501
Northern Pike <sup>5</sup>								8					
Brochet⁵						8					4		
Walleye⁵								. 8				4	
Doré⁵						8			4		C	)	
Whitefish <sup>5</sup>							8						
Grand corégone⁵							8						
Shoal Lake / Lac Sho Rainy River Dist./Dist. de Rainy R												4841/9	238
Northern Pike <sup>1</sup>						8	3				4		
Brochet <sup>1</sup>						4				C	)		
Walleye <sup>1</sup>						8							
Doré <sup>1</sup>						4							
Whitefish <sup>1</sup>								8					
Grand corégone <sup>1</sup>								8					
Silcox Lake / Lac Silc Kenora Dist./Dist. de Kenora	ох											5145/9	323
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8	4				
Walleye <sup>1</sup> Doré <sup>1</sup>							3						
Length/			.5 3 0" 1'		5 4		5 5	50 55					5 >7

General population/population générale

	Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	
	Sill Lake / Lac Sill Van Koughnet Twp./Canton de Van Koughnet, Algoma Dist./Dist. d'Algoma 4646/8415	Slipper Lake / Lac Slipper Gunterman Twp./Canton de Gunterman, Algoma Dist./Dist. d'Algoma 4622/8241
	Brook Trout <sup>1</sup>   8   0	Lake Trout <sup>2</sup> 8         4         2         0           Truite de lac <sup>2</sup> 4         0
	Silver Fox Lake / Lac Silver Fox Kenora Dist./Dist. de Kenora 5036/9448	Smiley Lake / Lac Smiley Thunder Bay Dist./Dist. de Thunder Bay 4858/8917
	Northern Pike <sup>2</sup> 8 4 2 0  Brochet <sup>2</sup> 4 0	Northern Pike <sup>1</sup>   8   4     Brochet <sup>1</sup>   8   4   0
	Walleye <sup>2</sup> 4 2 Doré <sup>2</sup> 0	Snook Lake / Lac Snook Kenora Dist,/Dist, de Kenora 5012/9441
	White Sucker¹         8           Meunier noir¹         8           4	Northern Pike <sup>2</sup> 8 4 2  Brochet <sup>2</sup> 4 0
	Cisco¹ 8 4	Lake Trout <sup>2</sup> 8 4 2 Truite de lac <sup>2</sup> 8 4 0
İ	Silver Lake / Lac Silver Robinson Twp. /Canton de Robinson, Manitoulin Dist. /Dist. de Manitoulin 4553/8254	Cisco <sup>1</sup> 8 4 Cisco <sup>3</sup> 4 0
ĺ	Walleye <sup>1</sup> 8 4 2 Doré <sup>1</sup> 8 4 0	White Sucker¹         8           Meunier noir¹         8         4
	Smallmouth Bass²         8           Achigan à petite bouche²         8         4	Snowdrift Lake / Lac Snowdrift Kenora Dist./Dist. de Kenora 5132/8858
ĺ	Sims Lake / Lac Sims Kenora Dist./Dist. de Kenora 5241/8915	Northern Pike <sup>1</sup>   8   8   4
	Northern Pike¹ 8 8 4	Walleye <sup>1</sup>
ĺ	Sinaminda Lake / Lac Sinaminda Del Villano Twp./Canton de Del Villano, Algoma Dist./Dist. d'Algoma 4656/8159	Snowflake Lake / Lac Snowflake Kenora Dist./Dist. de Kenora 5132/8901
	Northern Pike¹ 8 4 Brochet¹ 8 4 0	Northern Pike <sup>1</sup> 4  Brochet <sup>1</sup> 0
ĺ	Sinclair Lake / Lac Sinclair Sothman & Nursey Twps./Cantons de Sothman et de Nursey, Sudbury Dist./Dist. de Sudbury 4751/8121	Walleye1
	Northern Pike <sup>1</sup>     8   4   2	Snowshoe Lake / Lac Snowshoe Kenora Dist./Dist. de Kenora 5034/9507
	Walleye <sup>1</sup> 8 4 2 Doré <sup>1</sup> 4 0	Northern Pike <sup>1</sup> 8 4 2 Brochet <sup>1</sup> 0
İ	Sisseney Lake / Lac Sisseney Yarrow Two,/Canton de Yarrow, Timiskamina Dist./Dist. de Témiscaminaue 4752/8040	Walleye <sup>1</sup>   8   4

8

4

2

Whitefish <sup>1</sup>			8						
Grand corégone <sup>1</sup>			8						
Ling <sup>1</sup>					8			4	
Lotte <sup>1</sup>					4		C	)	
Cisco <sup>1</sup>		8							
Cisco <sup>1</sup>		8							
White Sucker <sup>1</sup>			8						
Meunier noir <sup>1</sup>			8						
Solace Lake / Lac Selkirk Twp./Canton de Selkirl		t./Dist. de	Sudbury					4711/80	04
Lake Trout <sup>1</sup>			8						
Truite de lac¹		3	3	4	0				
Sothman Lake / La	c Sothma	n							
Sothman Twp./Canton de Soth			t. de Sudbury					4754/81	11
Northern Pike <sup>1</sup>				8	3		4		
Brochet <sup>1</sup>			8	4	1		0		
Walleye <sup>1</sup>			8		4				
Doré <sup>1</sup>			4		0				
South Anvil Lake / McIlveen Twp./Canton de McI								4703/83	33
					4	1		4703/83	33
McIlveen Twp./Canton de McI			. d'Algoma		4			4703/83	33
McIlveen Twp./Canton de McI Lake Trout <sup>1</sup>	llveen, Algoma	Dist./Dist	8 4 Floodwo	od		-		4703/83	_
McIlveen Twp./Canton de McI Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> South Floodwood L Bragg Twp./Canton de Bragg. Northern Pike <sup>1</sup>	llveen, Algoma	Dist./Dist	8 4 Floodwo	od					01
McIlveen Twp./Canton de McI Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> South Floodwood L Bragg Twp./Canton de Bragg	llveen, Algoma	Dist./Dist	8 4 Floodwo	od	0			4922/80	01
McIlveen Twp./Canton de McI Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> South Floodwood L Bragg Twp./Canton de Bragg. Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>	llveen, Algoma	Dist./Dist	8 4 Floodwo	od 4	8		4	4922/80	01
McIlveen Twp./Canton de McI Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> South Floodwood L Bragg Twp./Canton de Bragg. Northern Pike <sup>1</sup> Brochet <sup>1</sup>	llveen, Algoma	Dist./Dist	d'Algoma 8 4 Floodwo Cochrane		8		4	4922/80	01
McIlveen Twp./Canton de McI Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> South Floodwood L Bragg Twp./Canton de Bragg. Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup>	.ake / Lac , Cochrane Dis	Dist./Dist	8 4 Floodwo Cochrane 8 4	4	8		4 0	4922/80	01
McIlveen Twp./Canton de McI Lake Trout¹ Truite de lac¹ South Floodwood L Bragg Twp./Canton de Bragg Northern Pike¹ Brochet¹ Walleye¹ Doré¹ South Scot Lake / L Nyon Twp./Canton de Noyo Northern Pike²	.ake / Lac , Cochrane Dis	Dist./Dist	8 4 Floodwo Cochrane 8 4	4	8 4		4 0	4922/80	01
McIlveen Twp./Canton de McI Lake Trout <sup>1</sup> Truite de lac <sup>1</sup> South Floodwood L Bragg Twp./Canton de Bragg. Northern Pike <sup>1</sup> Brochet <sup>1</sup> Walleye <sup>1</sup> Doré <sup>1</sup> South Scot Lake / L Noyon Twp./Canton de Noyo	.ake / Lac , Cochrane Dis	Dist./Dist	8 4 Floodwo Cochrane 8 4	4 0	8 4		4 0	4922/80	01
McIlveen Twp./Canton de McI Lake Trout¹ Truite de lac¹ South Floodwood L Bragg Twp./Canton de Bragg. Northern Pike¹ Brochet¹ Walleye¹ Doré¹ South Scot Lake / I Noyon Twp./Canton de Noyo Northern Pike² Brochet² Walleye²	.ake / Lac , Cochrane Dis	Dist./Dist	8 4 Floodwo Cochrane  8 4 Kenora	4 0	8 4		4 0	4922/80	01
McIlveen Twp./Canton de McI Lake Trout¹ Truite de lac¹ South Floodwood L Bragg Twp./Canton de Bragg. Northern Pike¹ Brochet¹ Walleye¹ Doré¹ South Scot Lake / I Noyon Twp./Canton de Noyo Northern Pike² Brochet²	.ake / Lac , Cochrane Dis	Scot South	8 4 1 Floodwo Cochrane  8 4 4 1 Floodwo Cochrane  8 4 4 4 0	4 0	8 4		4 0	4922/80	01
McIlveen Twp./Canton de McI Lake Trout¹ Truite de lac¹ South Floodwood L Bragg Twp./Canton de Bragg. Northern Pike¹ Brochet¹ Walleye¹ Doré¹ South Scot Lake / I Noyon Twp./Canton de Noyo Northern Pike² Brochet² Walleye²	.ake / Lac , Cochrane Dis	Scot South Scot 8	8 4 4 Floodwo Cochrane  8 4  Kenora  8 4	4 0	8 4		4 0	4922/80	01

General population/population générale

Northern Pike<sup>1</sup>

Northern Ontario/Nord de l'Ontaric

	60 65 70 75 >75 cm 4" 26" 28" 30" >30"	Length/ 15 Longueur 6"	20 25 30 35 8" 10" 12" 14"		55 60 65 22" 24" 26"	70 75 >75 cm 28" 30" >30"
Spangle Lake / Lac Spangle Bomby Twp. /Canton de Bomby, Thunder Bay Dist. /Dist. de Thunder Bay		Stinkfish Lake / Lac Stink Varley Twp./Canton de Varley, Algomo				4638/8308
Northern Pike <sup>6</sup> 8         4           Brochet <sup>6</sup> 4         0		Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>	8			
Walleyeb         8         4         2           Doréb         8         4         0		Stirland Lake / Lac Stirla Kenora Dist./Dist. de Kenora	and			5220/9102
Spanish River / Rivière Spanish upstream of Espanola/en amont d'Espanola, Merritt Twp./Canton de Merritt, Sudbury Dist./Dist		Walleye <sup>1</sup> Doré <sup>1</sup>	8	8 0		
Northern Pike <sup>2</sup> Brochet <sup>2</sup>		Stoddart Lake / Lac Stod Stoddart Twp./Canton de Stoddart, Ca		ochrane		4948/8358
White Sucker²         8           Meunier noir²         8		Northern Pike <sup>1</sup> Brochet <sup>1</sup>		8 4	0	
Spanish River / Rivière Spanish downstream of Espanola/en aval d'Espanola Merritt Twp./Canton de Merritt, Sudbury Dist./Dist. de Sudbury	443.5/03.44	Walleye <sup>1</sup> Doré <sup>1</sup>		8 4 0		
Northern Pike <sup>2</sup>	8	Stouffer Lake / Lac Stouf Turner Twp./Canton de Turner, Sudburg				4703/8042
Brochet <sup>2</sup> Walleye <sup>2,8,9</sup> 8  4	2	Northern Pike <sup>1</sup> Brochet <sup>1</sup>				0
Doré²ã,º         8         4           White Sucker²ã,º         8         8		Stranger Lake / Lac Stra Kenora Dist./Dist. de Kenora	ınger			5015/9131
Meunier noir <sup>2,8,9</sup> 8 Speckled Trout Creek / Ruisseau Speckled Trout		Northern Pike <sup>1</sup> Brochet <sup>1</sup>		8 4	0	4
Algoma Dist./Dist. d'Algoma  Rainbow Trout²  Truite arc-en-ciel²  8		Walleye <sup>1</sup> Doré <sup>1</sup>		0		
Speight Lake / Lac Speight Abotossaway & Corbiere Typs, /Cantons d'Abotossaway et de Corbiere, Algoma Dist, /Dist, d'A		Stratton Lake / Lac Stratt Foster Twp./Canton de Foster, Sudbury Northern Pike <sup>1</sup>			8 4	4612/8140
White Sucker <sup>5</sup> Meunier noir <sup>5</sup> 8  4  0		Brochet <sup>1</sup> Stull Lake / Lac Stull		4		
Splitrock Lake / Lac Splitrock Musgrove Twp./Canton de Musgrove, Timiskaming Dist./Dist. de Témiscamingue		Kenora Dist./Dist. de Kenora  Walleye <sup>1</sup>		8		5424/9234
Northern Pike <sup>1</sup>	8	Stumpy Lake / Lac Stum	<u>                                     </u>	8		
		Nicol & Charters Twps./Cantons de Ni Walleye <sup>1</sup>	py icol et de Charters, Timis	kaming Dist./Dist. de Té	emiscamingue	4735/8045
Sproule Lake / Lac Sproule Newman Twp./Canton de Newman, Cochrane Dist./Dist. de Cochrane		Doré <sup>1</sup>	8	4	0	

												_
Stinkfish Lake / Lac St Varley Twp./Canton de Varley, Alç		st. d'A	lgoma								4638/	8308
Brook Trout <sup>1</sup>			3									
Omble de fontaine <sup>1</sup>			3			ĺ						
Stirland Lake / Lac St Kenora Dist./Dist. de Kenora	irland										5220/	9102
Walleye <sup>1</sup>				3	3							
Doré <sup>1</sup>			8		1	0	]					
Stoddart Lake / Lac S Stoddart Twp./Canton de Stoddar		ist./Di:	st. de C	ochran	e						4948/	8358
Northern Pike <sup>1</sup>					3	3			4			
Brochet <sup>1</sup>				8			4	(	)			
Walleye <sup>1</sup>					8							
Doré <sup>1</sup>					1		0	1				
Stouffer Lake / Lac Str Turner Twp./Canton de Turner, Suc		st. de S	Sudbur	,							4703/	8042
Northern Pike <sup>1</sup>										4		
Brochet <sup>1</sup>										0		
Stranger Lake / Lac S Kenora Dist./Dist. de Kenora	tranger										5015/	9131
Northern Pike <sup>1</sup>						8				4		
Brochet <sup>1</sup>					4	4			(	0		
Walleye <sup>1</sup>					4							
Doré <sup>1</sup>					0		1					
Stratton Lake / Lac St Foster Twp./Canton de Foster, Sud		st. de S	udbury								4612/	8140
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	3	(	<u>4</u>		
Stull Lake / Lac Stull Kenora Dist./Dist. de Kenora											5424/	9234
Walleye <sup>1</sup> Doré <sup>1</sup>					8							
					0					_	_	
Stumpy Lake / Lac Stunions of Micol & Charters Twps./Cantons d		Charte	rs, Timi	skamin	g Dist.,	/Dist. o	de Témi	iscamin	igue		4735/	8045
Walleye <sup>1</sup>				8					4	4		
D (1		)				4			0		I .	
Doré <sup>1</sup>						4			- 0			

C: D: / D: ::														
Sturgeon River / Rivie	ere 5	turg	eon											
Walleye <sup>2</sup>		8	3		4					C	)			
Doré <sup>2</sup>	3	8	4				(	)						
Whitefish <sup>2</sup>											-			
				ببا	Ļ					┸				
<b>Sturgeon River Reserv</b> Thunder Bay Dist./Dist. de Thunde		/ Rés	servo	oir de	e la r	ivièr	e St	urge	on			4	941/8	800
Walleye <sup>1</sup>				8		4						$\neg$		
Doré <sup>1</sup>	Refish   R													
		Nanitou	lin Dist	./Dist.	de Man	itoulin						4	543/	8152
Smallmouth Bass <sup>2</sup>				3				4		Т				
Achigan à petite bouche <sup>2</sup>		8			4		0		1					
		ing Dist	t./Dist.	de Nip	issing							4	643/7	925
La Salle Twp./Canton de La Salle,		ing Dist	t./Dist.	de Nip	oissing		3		4	Т	T	4	543/7	7925
La Salle Twp./Canton de La Salle, Northern Pike <sup>1</sup> Brochet <sup>1</sup> Sucker River / Rivière	Nipissi		t./Dist.	de Nip	Ĭ,		_		_			4	643/7	7925
La Salle Twp./Canton de La Salle, Northern Pike <sup>1</sup> Brochet <sup>1</sup> Sucker River / Rivière mouth/embouchure	Nipissi Suc	ker			8 , Cochr	ane Di	ist./Dis	st. de C	0	ine				
La Salle Twp./Canton de La Salle, Northern Pike¹ Brochet¹  Sucker River / Rivière mouth/embouchure Thoring & Laughton Twps./Canton  Walleye¹ Doré¹  Sugarbush Lake / Lac	Suc	ker noring a	et de La	aughton	8 8 A	ane Di	ist./Dis	st. de C	0	ine		4	921/8	3106
La Salle Twp./Canton de La Salle, Northern Pike¹ Brochet¹  Sucker River / Rivière mouth/embouchure Thoring & Laughton Twps./Canton  Walleye¹ Doré¹  Sugarbush Lake / Lac	Suc	ker noring a	et de La	aughton	8 8 A Sudbury	ane Di	ist./Dis	st. de C	0			4	921/8	3106
La Salle Twp./Canton de La Salle, Northern Pike¹ Brochet¹  Sucker River / Rivière mouth/embouchure Thoring & Laughton Twps./Canton  Walleye¹ Doré¹  Sugarbush Lake / Lac Fairbairn Twp./Canton de Fairbai	Suc	ker noring a	ush Dist./Di	aughton	8 8 A Sudbury	ane Di	t ist./Dis	st. de C	0	4		4	921/8	3106
La Salle Twp./Canton de La Salle, Northern Pike¹ Brochet¹ Sucker River / Rivière mouth/embouchure Thoring & Laughton Twps./Canton Walleye¹ Doré¹ Sugarbush Lake / Lac Fairbairn Twp./Canton de Fairba Lake Trout² Truite de lac² Sup Lake / Lac Sup	Suc	ker noring a	ush Dist./Di	aughton	8 8 A Sudbury	ane Di	t ist./Dis	st. de C	0	4		4	659/8	8134
La Salle Twp./Canton de La Salle, Northern Pike¹ Brochet¹ Sucker River / Rivière mouth/embouchure Thoring & Laughton Twps./Canton Walleye¹ Doré¹ Sugarbush Lake / Lac Fairbairn Twp./Canton de Fairbai Lake Trout² Truite de lac² Sup Lake / Lac Sup Kenora Dist./Dist. de Kenora	Suc	ker noring a	ush Dist./Di	aughton	8 8 A Sudbury 8	ane Di	t ist./Dis	st. de C	0	4		4	659/8	8134
La Salle Twp./Canton de La Salle, Northern Pike¹ Brochet¹ Sucker River / Rivière mouth/embouchure Thoring & Laughton Twps./Canton Walleye¹ Doré¹ Sugarbush Lake / Lac Fairbairn Twp./Canton de Fairbai Lake Trout² Truite de lac² Sup Lake / Lac Sup Kenora Dist,/Dist. de Kenora Whitefish¹	Suc	ker noring a	ush Dist./Di	aughton	8 8 Sudbury 8	ane Di	t ist./Dis	st. de C	0	4		4	659/8	8134
La Salle Twp./Canton de La Salle, Northern Pike¹ Broche¹  Sucker River / Rivière mouth/embouchure Thoring & Laughton Twps./Canton Walleye¹ Doré¹  Sugarbush Lake / Lac Fairbaini Twp./Canton de Fairbai Lake Trout² Truite de lac²  Sup Lake / Lac Sup Kenora Dist./Dist. de Kenora Whitefish¹ Grand corégone¹  Walleye¹	Suc	ker noring a	ush Dist./Di	aughton	8 8 Sudbury 8	ane Di	t ist./Dis	st. de C	Cochra	4		4	659/8	8134
La Salle Twp./Canton de La Salle, Northern Pike¹ Brochet¹ Sucker River / Rivière mouth/embouchure Thoring & Laughton Twps./Canton Walleye¹ Doré¹ Sugarbush Lake / Lac Fairbain Twp./Canton de Fairba	Suc	ker noring a	ush Dist./Di	aughton	8 Sudbury 8	ane Di	t ist./Dis	22	O Cochra	4		4	659/8	8134

							_			_			_
Lake Talon / Lac Talon Mattawa River/Rivière Mattawa, N		ıg Dist.	/Dist. o	de Nipi	ssing							4618/	7905
Walleye <sup>2</sup> Doré <sup>2</sup>						4		2	0				
Tatachikapika Lake/Lo Hazen Twp./Canton de Hazen, Su	ac To udbury	atach Dist./D	ikap ist. de	oika Sudbu	ry							4752/	8142
Northern Pike <sup>1</sup> Doré <sup>1</sup>			8		8			(	4				
Walleye <sup>1</sup> Doré <sup>1</sup>			8			4	(	2		(	)		
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						3	8	4					
Teabeau Lake / Lac Te Kenora & Thunder Bay Dists./Dists			et de Th	ıunder	Bay							5125/	8644
Walleye <sup>1</sup> Doré <sup>1</sup>					8 4		(	3					
Lake Temagami / Lac Nipissing Dist./Dist. de Nipissing	Tem	aga	mi									4700/	8005
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>						8		3			4	4	0
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>						8							
Northern Pike <sup>2</sup> Brochet <sup>2</sup>						8		8	3		4		0
Walleye <sup>2</sup>						- 8	3						-
Doré <sup>2</sup> Smallmouth Bass <sup>2</sup>					8		4		4		0	-	
Achigan à petite bouche <sup>2</sup>				3 3	4	4	0						
Cisco <sup>2</sup>				3									
Ling <sup>2</sup> Lotte <sup>2</sup>						3							
Tenfish Lake / Lac Ter Sagard Twp./ Canton de Sagard,		na Dist.	/ Dist.	d'Alg	oma							4639/	8247
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>						8							
Trone de lac						0					1		

Northern Ontario/Nord de l'Ontario

	ngth/ ngueur	15 6"	20 8"	25 10"	30 12'			40 6"	45 18"	50 20'				65 26"	70 28"	75 30	
Thor Lake / Lac Lampman & Frechette Tw		tons o	de Lan	npman	et de	e Frecl	hette, S	Sudbu	ry Dist	./D	ist. de	Sudb	ury		47	708/	311 <i>7</i>
Northern Pike <sup>6</sup>											8	3					
Brochet <sup>6</sup>								8			4	1			0		
Walleye <sup>6</sup>								8			4		2		0		
Doré <sup>6</sup>	,	-1	4				4					0					
Thorning Lake / Inglis & Thorning Twps./					rning	, Cocł	rane [	Dist./	Dist. de	e Co	chrar	ne			49	26/	3055
Northern Pike <sup>1</sup>									4					2			0
Brochet <sup>1</sup>								_				0	_				
Walleye <sup>1</sup>				L		8			4								
Doré <sup>1</sup>		L.	-1			4		_	0								
Threecorner Lak Vrooman Twp./Canton o							udbur	y							47	725/	3145
Northern Pike <sup>1</sup>		П						8		Ι	4	1					
Brochet <sup>1</sup>								4			0						
(Middle) Three   Chester Twp./Canton de								(Po	artie	ce	entro	ale)			47	732/	3154
Northern Pike <sup>1</sup>				Т	П			8		Т	4			Т			
Brochet <sup>1</sup>						8		4			0						
Threenarrows La Roosevelt & Stalin Twps.,								Dist.	/Dist. o	de S	udbu	ry			46	505/	3127
Northern Pike <sup>1</sup>									8					Т			
Brochet <sup>1</sup>							8		4		0						
.ake Trout <sup>1</sup>									8								ļ
Truite de lac¹						8	3					4				0	
Smallmouth Bass <sup>2</sup>					8			4									
Achigan à petite bo	uche <sup>2</sup>				4			0									
Three Nations L Whitney Twp./Canton do								ne							48	31/	3106
Northern Pike <sup>6</sup>											8						
Brochet <sup>6</sup>								8							4		
Walleye <sup>6</sup>				L				8						4			
Doré <sup>6</sup>						8	3			4			0				
White Sucker <sup>6</sup>				L				8									
Meunier noir <sup>6</sup>		1						8					1				

Length/ Longueur	5 20 2 3" 8" 10	5 30 35 0" 12" 14"		50 55 20" 22"	60 6 24" 26		75 >75 30" >30
Tobacco Lake / Lac T	obacco						
Smallmouth Bass <sup>2</sup>		8					
Achigan à petite bouche <sup>2</sup>		8	4				$\perp$
Tocheri Lake / Lac To Cholette & Mathews Twps./Canto		et de Mathews, A	Algoma Dist./Di	st. d'Algom	а	49	03/8509
Northern Pike <sup>5</sup> Brochet <sup>5</sup>			8			0	
Walleye <sup>1</sup>		8	4	Т Т	1	0	
Doré <sup>1</sup>	8	4	0				
Tom Lake / Lac Tom St. John Twp./Canton de St. John	, Cochrane Dis	t./Dist. de Cochr	ane			48	54/8050
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				8			
Tom Chief Lake / Lac McAree Twp./Canton de McAree						49	53/9222
Northern Pike <sup>1</sup>			3			4	0
Brochet <sup>1</sup>	<u> </u>	8		4		0	
Tomiko Lake / Lac To Grant Twp./Canton de Grant, Nij		ist. de Nipissing				46	32/7949
Walleye <sup>1</sup>		4		2			
Doré <sup>1</sup>			0				
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>		0	2				
White Sucker <sup>1</sup>			8	1			
Meunier noir <sup>1</sup>		8	4				
Tony Lake / Lac Tony de Gaulle Twp./Canton de de Ga	رسالم 2الم	Diat /Diat da Sua	L			47	37/8303
Northern Pike <sup>1</sup>	olle, Soubory	Disi./ Disi. de 300	8			4	37/0303
Brochet <sup>1</sup>			3	4	(	0	
White Sucker <sup>1</sup>			8				
Meunier noir <sup>1</sup>			8				
Toodee Lake / Lac To Algoma Dist./Dist. d'Algoma	odee					46	45/8310
Lake Trout <sup>2</sup>			8		4		
Truite de lac <sup>2</sup>		8	4	0			

Toole Lake / Lac Too Kenora Dist./Dist. de Kenora	le								50	22/9332
Whitefish <sup>1</sup>					8					
Grand corégone <sup>1</sup>					8		4			
Walleye <sup>1</sup> Doré <sup>1</sup>						0				
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						8	П			
Toothpick Lake / Lac Kenora Dist./Dist. de Kenora	Tooth	pick							50	07/9408
Northern Pike <sup>1</sup>					8		4		2	
Brochet <sup>1</sup>				8	4		C	)		
Walleye¹ Doré¹					8	4		2		
					4 2	0				
Smallmouth Bass¹ Achigan à petite bouche¹					0					
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>					8	8 4				
Ling <sup>1</sup>								8		
Lotte <sup>1</sup>								0		
Cisco <sup>1</sup>	8									
Torrance Lake / Lac 7 Hopkins & Torrance Twps./Canto			et de T	orrance	e, Cochrane D	ist./Dist. de	Cochrane	е	49	43/8205
Northern Pike <sup>1</sup>						8			4	
Brochet <sup>1</sup>						4	ļ.,		0	
Walleye <sup>1</sup>			8		4	2				
Doré <sup>1</sup>	1.	8	4		0					
Trapline Lake / Lac Ti Kenora Dist./Dist. de Kenora	raplir	ne							50	30/9457
Northern Pike <sup>2</sup> Brochet <sup>2</sup>						4			0	4
Walleye <sup>2</sup>			-	B		4			2	То
Doré <sup>2</sup>				4			C	)		
White Sucker <sup>2</sup>					8					
Meunier noir <sup>2</sup>					8					

General population/population générale

Length/ 1 Longueur 6	5 20 5" 8"			40 45 16" 18		55 60 22" 24		70 28"	75 > 30" >		1	Length/ Longueur	15 20 6" 8"	25 10"	30 12"	35 14"	40 16" 1	45 18"		55 6 2" 24				>75 ' >30'
Trapline Lake / Lac Tr	aplin										Turtle Lake / Mattawa River/Rivin Bonfield & Phelps To	ère Mattawa		d et de	Phalns 1	Viniesi	na Diet /	/Diet d	a Ninis	sina		,	1618/7	7910
Cisco <sup>1</sup>	ليـــا	8						$\perp$			Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>	rips., camons		1	8			4	-	J			.0.0,7	7.0
Trapnarrows Lake / Lake Thunder Bay Dist./Dist. de Thunde		apnarro	ows					49:	23/8732	2	Turtle Lake /					4								
Walleye <sup>1</sup> Doré <sup>1</sup>			4		0						Rainy River Dist./Di	ist. de Rainy R	iver					_			8		1857/9	157
Treeby Lake / Lac Tre		D: . /D: .	I/ A I						150/0453		Brochet <sup>1</sup>	T :								4			0	
Rabazo Twp./Canton de Rabazo,  Lake Trout <sup>2</sup>	Algomo	i Dist./Dist.	8			4			752/8451 2		Tutu Lake / L Kenora Dist./Dist. c												205/9	228
Truite de lac <sup>2</sup> Triangular Lake / Lac	Trion	8 Saular	4				0				Northern Pike <sup>1</sup> Brochet <sup>1</sup>						4	8		<u> </u>	0	4		
Kenora & Thunder Bay Dists./Dists					- 1			51:	29/8758	3	Walleye <sup>1</sup> Doré <sup>1</sup>						4		T					П
Walleye <sup>1</sup> Doré <sup>1</sup>		8	8		0						Tweed Lake	/ Lac Two	eed				0							$\exists$
Trident Lake / Lac Trid	dent							50,	)44/9501	1	Tweed Twp./Cantor	de Tweed, Co	ochrane D	ist./Dist	. de Coc	hrane		_	_	8			1934/8	018
Northern Pike <sup>1</sup> Brochet <sup>1</sup>					8			4			Brochet <sup>1</sup>	1 / .						$\perp$	4	Ĺ	0			_
Trollope Lake / Lac Tr	aollo	e			4			0			Two Island L Willans Twp./Cant					nora							5055/9	335
Frecheville Twp./Canton de Freche			t./Dist. de Co	chrane	4		2	48	35/7941		Walleye <sup>1</sup> Doré <sup>1</sup>					8	8	4		4				$\Box$
Truite de lac¹		8	4		0		_				Sauger <sup>1</sup>				8			T						
Trout Lake / Lac Trout northeast of Red Lake/nord-est du		l, Kenora D	ist./Dist. de K	enora				51	15/9315	5	Doré noir <sup>1</sup> Whitefish <sup>2</sup>				8	8	3		-					
Northern Pike <sup>1</sup> Brochet <sup>1</sup>			8		8		4		4	_	Grand corégone Two River La		T D			8	3							$\dashv$
Walleye <sup>1</sup>			8			4	. :	2		1	Kenora Dist./Dist. a		IWO K	iver									352/9	127
Trout Lake / Lac Trout	<u> </u>	8			4		0				Walleye <sup>1</sup> Doré <sup>1</sup>							4	8	0				
near Whitedog/près de Whitedog		a Dist./Dist	de Kenora	8			4	50	14/9454	4	Tyson Lake /			de Desse	la a lala									
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>			8	0	4		(	0			Sudbury & Manitou					oulin							1607/8	107
Northern Pike <sup>2</sup> Brochet <sup>2</sup>			8	4		4 0		2			Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>										4	0	4	

Smallmouth Bass <sup>2</sup>			8			4							
Achigan à petite bouche <sup>2</sup>		8		4	(								
Largemouth Bass <sup>1</sup>					3								
Achigan à grande bouche <sup>1</sup>				4	1								
Umfreville Lake / Lac Kenora Dist./Dist. de Kenora	: Um	frevi	lle									5018/	9445
Northern Pike <sup>1</sup>							1	1	2		(	)	
Brochet <sup>1</sup>									(	)			
Walleye <sup>1</sup>		8	3	4	1	2	2			0			
Doré <sup>1</sup>		4					(	)					
Sauger <sup>1</sup>	4	2		0									
Doré noir <sup>1</sup>			0										
Yellow Perch <sup>1</sup>	8	4											
Perchaude <sup>1</sup>	(	)											
Smallmouth Bass <sup>1</sup>						0							
Achigan à petite bouche <sup>1</sup>						0							
White Sucker <sup>1</sup>					8	3		4	2				
Meunier noir <sup>1</sup>					4		(	)					
Whitefish <sup>1</sup>							8						
Grand corégone <sup>1</sup>					8		4		0	ļ			
Cisco <sup>1</sup>	8												
Cisco <sup>1</sup>	4												
Ling <sup>1</sup>				_				2	(	)			
Lotte <sup>1</sup>		8		4			(	)					
Upper Kesagami Lake Cochrane Dist./Dist. de Cochrane	e / L	ac U	ppe	· Kes	aga	mi						4940/	8017
Walleye <sup>6</sup>						4							$\neg$
Doré <sup>6</sup>						0							ı
Upper & Lower Ross I Thunder Bay Dist./Dist. de Thunde	akes	/ Lo	acs (	Jppe	er Ro	ss et	Low	er R	oss			4854/	8720
Brook Trout <sup>6</sup>			3		4								
Omble de fontaine	8	3	4	1	0								
Upper Windigo Lake Kenora Dist./Dist. de Kenora	/ Lo	ac Up	oper	Wir	ndigo	)						5230/	9135
Northern Pike <sup>2</sup>										4			2
Brochet <sup>2</sup>										(	)		

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 575 cm Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"

General population/population générale

Length/ Longueur	15 20 6" 8"		30 12"	35 14"	40 16"	45 18							75 >75 0" >30
Upper Windigo Lake	/ Lo	іс Up	per V	√inc	ligo								
Walleye <sup>2</sup> Doré <sup>2</sup>						8	0	4					
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>						8							
Upturnedroot Lake / Kenora Dist./Dist. de Kenora	Lac U	lpturr	nedro	ot								5150/	9105
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	8			0		
Walleye <sup>1</sup> Doré <sup>1</sup>	8		8	3	4								
Venetion Lake / Lac Botha Twp./Canton de Botha, Su	Vene	tion	de Sudh	nurv	4							4656	/8115
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	050175	101.7 5101.	00000	50.)				8		4		4000,	1
Smallmouth Bass <sup>1</sup> Achigan à petite bouche <sup>1</sup>	8	8	4		4	Ì							
Vermilion Lake / Lac Fairbank Twp./Canton de Fairban	Verm	ilion ury Dist	./Dist. de	e Sudk	oury							4630/	/8126
Northern Pike <sup>6</sup> Brochet <sup>6</sup>				T		8	8		4				
Walleye⁵ Doré⁵	,	,		4	8				0				
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		4	8		0								
Yellow Perch <sup>5</sup> Perchaude <sup>5</sup>	8	8	4	T									
Cisco <sup>6</sup>			8	3	4								
Victoria Lake / Lac \ Morrisette Twp./Canton de Morris			ng Dist./[	Dist. d	e Témis	cami	ingue					4811/	7953
Northern Pike <sup>1</sup> Brochet <sup>1</sup>				H	8		(	4 )					
Smallmouth Bass <sup>1</sup>		Ω	8	3									

Wabicock Lake / Lac Swanson Twp./Canton de Swanso				ist. de (	Cochra	ne						4914/	8223
Northern Pike <sup>1</sup> Brochet <sup>1</sup>	,		,				4	8		0	4	,	
Wabigoon Lake / La Kenora Dist./Dist. de Kenora	c Wo	abig	oon									4944/	9244
Northern Pike <sup>8</sup> Brochet <sup>8</sup>	8				8						0	4	
Walleye <sup>8</sup> Doré <sup>8</sup>	8	1		4	3			C	4		J		
Whitefish <sup>8</sup> Grand corégone <sup>8</sup>				4			3						
White Sucker <sup>8</sup> Meunier noir <sup>8</sup>					8	3							
Wabigoon River / Riv at Segise Lake/au lac Segise, Ken												5009/	9339
Northern Pike <sup>2</sup>								4				2	
Brochet <sup>2</sup> Walleye <sup>2</sup>			8		4				(	0			Г
Doré <sup>2</sup>							0	)					
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>						8	4		4				
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>						4	3	0					
Wabikoba Lake / La Thunder Bay Dist./Dist. de Thunde		abik	oba									4847/	8545
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	<u> </u>				4	
Walleye <sup>1</sup> Doré <sup>1</sup>				4	3		4						
Cisco <sup>1</sup> Cisco <sup>1</sup>			8										
Waboosekon Lake / Thunder Bay Dist./Dist. de Thunde		Wak	0000	ekon								4923/	8612
Northern Pike <sup>1</sup>						8				1		2	
Brochet <sup>1</sup>					4	1			(	)			

Wababimiga Lake / Lac Wababimiga

Cochrane Dist./Dist. de Cochrane

Northern Pike<sup>1</sup>

Yellow Perch<sup>1</sup>

Grand corégone<sup>1</sup>

Perchaude1

Whitefish1

Cisco<sup>1</sup>

Brochet1

Walleve1 Doré<sup>1</sup>

	Walleye <sup>1</sup>		8		4	1	2		0				
	Doré <sup>1</sup>	8		4				)					L
	Wakami Lake / Lac ' Kelsey & Symington Twps./Cantoi			Symington	n, Sudb	ury Dist	./Dist	. de Su	dbury			4729/	82
ПГ	Northern Pike <sup>1</sup>						8						
E	Brochet <sup>1</sup>					8						4	
	Walleye <sup>1</sup>				8	3				4		2	
[	Doré <sup>1</sup>			8			4	1		0	į		
11	Whitefish <sup>1</sup>					8							
	Grand corégone <sup>1</sup>					8							
11	White Sucker <sup>1</sup>					8							
	Meunier noir <sup>1</sup>					8							
	Wakwayowkastic Lak	ce /	Lac Wo	akway	owko	astic							
	Cochrane Dist./Dist. de Cochrane											4936/	80
	Northern Pike <sup>6</sup>				8	\$				4			
5 E	Brochet <sup>6</sup>			4	4				C	)			
	Walleye <sup>6</sup>			8		_4		2					
	Doré <sup>6</sup>					0							
	Walleye Lake / Lac V	Valle	ye										
3 k	Kenora Dist./Dist. de Kenora		<u> </u>									5034/	94
<b>⊸</b> :	Northern Pike <sup>2</sup>						4		2			0	
_    E	Brochet <sup>2</sup>								C				_
	Walleye <sup>2</sup>	8	<u> </u>	4		2				)		]	
[	Doré <sup>2</sup>	4				0						1	
	White Sucker <sup>1</sup>				3			4					
_    _/	Meunier noir <sup>1</sup>		8	1	4	į į		)					L
	Wanapitei Lake / Lac	: Wa	napitei										
າ ⊢	Sudbury Dist./Dist. de Sudbury											4645/	80
	Lake Trout <sup>2</sup>				3				4	1			
_	Truite de lac²			4					0				
	Whitefish <sup>2</sup>							8					
	Grand corégone <sup>2</sup>							8					L
	Northern Pike <sup>2</sup>								8				_
1 1	Brochet <sup>2</sup>					8					4		
1 1	Walleye <sup>2</sup>	1 1			3					,			
	Doré <sup>2</sup>	1	8		4								

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

5020/8623

4618/8135

5026/9313

4826/8413

4

0

65 70

0

8

0

4

4

4

4

0

2

8

8

8

8

8

8

8 4

Walleye<sup>1</sup>

Doré<sup>1</sup>

	Length/ 1 Longueur 6	5 20 5" 8		5 3 0" 1:				5 5 8" 20				65 26"		75 30"	>75 >30
Wangoon Lak Strathearn Twp./Cant	e / Lac on de Strath	Wa earn, S	ingo udbury	on Dist./	Dist. de	e Sudb	ury						4750	0/83	34
Northern Pike <sup>1</sup>									3				4	T	
Brochet <sup>1</sup>				_	8		_	4				0			-
Whitefish <sup>1</sup> Grand corégone <sup>1</sup>					8		-								- 1
Wanzatika La	1. /1.	- \ \ /		el .			_			_				_	
Sweet & Goldwin Twp						chrane	e Dist./	Dist. de	Coch	rane			4957	7/83	05
Northern Pike <sup>1</sup>								8			4			2	
Brochet <sup>1</sup>								4				0			
Walleye <sup>1</sup>						4		2							
Doré <sup>1</sup>							0								
Wasicho Lake Newman Twp./Canto				Dist./D	ist. de	Cochro	ane						4926	5/80	11
Northern Pike <sup>1</sup>								8	3			4		Т	2
Brochet <sup>1</sup>								4	4			0			
Walleye <sup>1</sup>						8		4	2					Т	
Doré <sup>1</sup>						4		0							
Watabeag La Nordica Twp./Canton	ke / La de Nordica	c Wo	atab caming	eag Dist./	Dist. de	Témis	caming	lue					4814	4/80	33
Lake Trout <sup>2</sup>								8						Т	
Truite de lac²								4							
Northern Pike <sup>1</sup>								8	3			4			
Brochet <sup>1</sup>								4				0			_
Watersnake Lo Shackleton Twp./Cant						de Co	chrane						4916	5/82	.01
Northern Pike <sup>1</sup>					8			4				2		Т	
Brochet <sup>1</sup>								(	)						- [
Walleye <sup>1</sup>						4	2			0					
Doré <sup>1</sup>								(	)						
Wavell Lake Kenora Dist./Dist. de		'avel	I										5133	5/92	44
Northern Pike <sup>1</sup>											4				
Brochet <sup>1</sup>											0				

	Length/ 1 Longueur (		20 2 3" 10				45 18"	50 20"				70 <i>75</i> 8" 30	
Welcome La Stull & Valin Twps./					y Dist	:/Dist. de	Sudbu	гу				4743/	8102
Lake Trout² Truite de lac²							8						$\Box$
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								4	8	0			
Walleye <sup>1</sup> Doré <sup>1</sup>					8	8	4			4 0		2	
Smallmouth Bass Achigan à petite					4	3	0	4					
Weller Lake Rainy River Dist./Dis												4857/9	9308
Northern Pike <sup>1</sup> Brochet <sup>1</sup>								8		0			
Walleye <sup>1</sup> Doré <sup>1</sup>					4	3	0	4					
Wenasaga L Kenora Dist./Dist. d		ac W	enas	aga								5044/9	9310
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8				0		
Walleye <sup>1</sup> Doré <sup>1</sup>				8		8 4			4		2		
Wendigo Lal Bayly Twp./Canton					Témis	scamingu	e					4752/7	7943
Northern Pike <sup>2</sup>								8					$\neg$
Brochet <sup>2</sup>								4					
Walleye <sup>2</sup> Doré <sup>2</sup>				4		0		2					
Wenebegon Birch, Lynch, Langlo de Langlois et de Bo	is & Bounsall	Twps./	Cantons	de Birc	h, de	Lynch,						4723/8	3306
Northern Pike <sup>1</sup>							8				4		2
Brochet <sup>1</sup>					8		4				0		
Walleye <sup>1</sup> Doré <sup>1</sup>			3			4		0	2			0	
				1 I									

Wawa Lake / Lac W	′awa											Werner Lake / Lac W	erner							
McMurray Twp./Canton de McMu	ırray, Al	goma	Dist./D	ist. d'A	Algomo					4801/	8443	Kenora Dist./Dist. Kenora							5	027/9454
Lake Trout <sup>1</sup>						8						Northern Pike <sup>2</sup>			8		4	2		0
Truite de lac¹				8	8				4			Brochet <sup>2</sup>		8	4			0		
Wawagoshe Lake /	Lac V	Vaw	agos	she								Walleye <sup>2</sup>			4		2	0		
Ossian Twp./Canton d'Ossian, Tir	miskami	ng Dist	t./Dist.	de Tér	niscam	ingue				4812/	7936	Doré <sup>2</sup>					0			
Northern Pike <sup>1</sup>								8		4	2	Whitefish <sup>2</sup>			8				$\Box$	
Brochet <sup>1</sup>							8		4	(	)	Grand corégone <sup>2</sup>		8		4				
Walleye <sup>1</sup>			·	8	8			4				White Sucker <sup>1</sup>				8	4	1		
Doré <sup>1</sup>			8	4	4			0			ı	Meunier noir <sup>1</sup>			8	4	0			
Smallmouth Bass <sup>1</sup>				3	B	4		Т			ı	Weshaygo Lake / Lac	Wesha	/ao						
Achigan à petite bouche			l	4	4	0					ı	Hutcheon Twp./Canton de Hutcheo	on, Sudbury i	Dist./Dist	t. de Sudbur	У			4	726/8314
Wawang Lake / Lac '	Waw	ana										Northern Pike <sup>2</sup>				8		4	$\Box$	$\neg \neg$
Thunder Bay Dist./Dist. de Thunde	er Bay	ang								4925/	9034	Brochet <sup>2</sup>				4		0	1	
Northern Pike <sup>1</sup>								8			4	White Sucker <sup>1</sup>			8				1	
Brochet <sup>1</sup>						8			4		0	Meunier noir <sup>1</sup>		8			4		1 1	
Walleye <sup>1</sup>						3						West Kabenung Lake	/ Inc V	Vest K	ahenun	na				
Doré <sup>1</sup>				8					4		ı	Killins & Knicely Twps./Cantons de					Algoma		4	1816/8503
White Sucker <sup>1</sup>					8						ı	Northern Pike <sup>1</sup>					8			4
Meunier noir <sup>1</sup>					8						ı	Brochet <sup>1</sup>					4		0	
Wawiashkashi (Grass	sv) Lo	ke /	<sup>/</sup> Lac	Wo	win	shka	shi IC	irass	/			Walleye <sup>1</sup>		8		4			$\Box$	
McNish & Macbeth Twps./Canton	ns de Mo	Nish e	t de Ma	acbeth	, Sudbi	ry Dist	./Dist. d	e Sudbu	ry	4648/	8020	Doré <sup>1</sup>	4			0			1 1	
Northern Pike <sup>1</sup>							8			4		West Lake / Lac West								
Brochet <sup>1</sup>			l		8			4		0		Studholme Twp./Canton de Studho		ne Dist./	Dist. de Coc	hrane			4	1948/8410
Yellow Perch <sup>1</sup>	Г	8									T	Whitefish <sup>6</sup>			8				$\Box$	$\Box$
Perchaude <sup>1</sup>	8	4	0								ı	Grand corégone <sup>6</sup>			8				1 1	
Lake Trout <sup>1</sup>									8	4		White Sucker <sup>6</sup>				8				
Truite de lac¹									4	0		Meunier noir <sup>6</sup>		l		8			1 1	
Weagamow Lake / I	ac M	Venc	acmo	)W								West Larkin Lake / La	nc West	Larkir	<u> </u>					
Kenora Dist./Dist. de Kenora	Lac v	rcaę	janic	,,,						5253/	9122	Larkin Twp./Canton de Larkin, Alg							4	1905/8446
Northern Pike <sup>2</sup>									8			Northern Pike <sup>1</sup>		Ī				8		
Brochet <sup>2</sup>									4			Brochet <sup>1</sup>					8		4	
Walleye <sup>2</sup>							8		4			Walleye <sup>1</sup>				8		4	$\neg$	_
Doré <sup>2</sup>						8	4		0			Doré <sup>1</sup>				-		0		
Whitefish <sup>2</sup>							8		Ť									Ī		
Grand corégone <sup>2</sup>							8													
	15 00					0 '			10 15	70 7		1 11 1	5 00 1	·	25	10 15		55 (0)		
Length/ 1 Longueur (	15 20 6" 8'		5 30 0" 12			10 4 6" 18			60 65 24" 26"		5 >75 )" >30			25 30 0" 12'		40 45  6" 18"			55 70 6" 28"	
General population/popu												9								

Longueur	6" 8	" 10	0" 12	2" 14	4" 1	6" 18	3" 2	0" 22	2" 2	4" 20	5" 2	8" 3	0" >3
West Shining Tree Lo Churchill & Asquith Twps./Canto	ike / ns de Cl	Lac '	West et d'As	Shi squith,	ning Sudbur	Tree y Dist.,	/Dist. c	le Sudl	oury			4735,	/8117
Northern Pike <sup>1</sup>						8				4		2	
Brochet <sup>1</sup>				8		4				0			4
Walleye <sup>1</sup> Doré <sup>1</sup>				8	1	L	4						
	4 /L L			4		(							
Whalen Lake / Lac \ Rainy River Dist./Dist. de Rainy R		en										4840,	/9219
Northern Pike <sup>1</sup>						8			4				
Brochet <sup>1</sup>								(	)			ļ	
Walleye <sup>1</sup>				8				4					
Doré <sup>1</sup>				4				)					
Whistle Lake / Lac V Thunder Bay Dist./Dist. de Thund		е										4918,	/8928
Northern Pike <sup>1</sup>						3				4			
Brochet <sup>1</sup>			3	3		4			(	0			
White Bear Lake / La Algoma Dist./Dist. d'Algoma	ac W	hite	Bear									4642,	/8307
Lake Trout <sup>2</sup>						8	3						П
Truite de lac²						8	3						
Whitefish Lake / Lac Sudbury Dist./Dist. de Sudbury	Whi	tefisł	1									4622,	/8111
Walleye <sup>1</sup>									8				
Doré <sup>1</sup>									8				
Smallmouth Bass <sup>1</sup>						8							
Achigan à petite bouche <sup>1</sup>						8							
Whitefish Lake / Lac Ermatinger Twp./Canton d'Erma				Dist. de	Sudbu	ıry						4632,	/8134
Lake Trout <sup>1</sup>	T		3										
Truite de lac¹		8	3		1								
Northern Pike <sup>1</sup>					1			8		4		1	
Brochet <sup>1</sup>									(	0		1	
Walleye <sup>1</sup>			8	3			1		:	2			
Doré <sup>1</sup>			4				0						
	1						1		l	1		1	1

	Length/ 1 Longueur 6	5 20 " 8"					0 4 6" 18			55 2"	60 24"	65 26"	70 28"	75 30"	>75 >30"
White Otter	Lake / La	ic W	hite	Otte	r										
Lake Trout¹ Truite de lac¹										4	8	3	0		
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>							3								
White Otter						hunder	Bay						49	28/8	533
Northern Pike <sup>1</sup>								8						4	
Brochet <sup>1</sup>					8				4					0	
Walleye <sup>1</sup>				8				4							
Doré <sup>1</sup>	/ D: ::	8			4			0		_				_	_
White River below Umbata Falls				Thund	ler Bay	Dist./	Dist. de	Thund	er Bay	,			48	32/8	608
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							8								
Walleye <sup>1</sup> Doré <sup>1</sup>					8		0	4							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	4												
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>							8	4							
White River				./Dist.	de Thu								48	32/8	559
Walleye <sup>1</sup>					8			4		Π	Т			П	$\neg$
Doré <sup>1</sup>			[		4			0							
White Sucker <sup>1</sup>								8							
Meunier noir <sup>1</sup> White River	/ D::2	\ \ /L ·	1-					4		_				_	
below Chicagonce				agono	e, Thu	nder Bo	y Dist.	/Dist. c	le Thu	nder E	Bay		48	36/8	553
Walleye <sup>1</sup>			╗			8		4							
Doré <sup>1</sup>		لبل		8		4	(	)							_
White River				lac Wl	nite, Th	under l	Bay Dis	t./Dist.	de Th	undei	Bay		48	38/8	546
Walleye <sup>1</sup>					8			4	2						
Doré <sup>1</sup>			ĺ	8		4		0							- 1

Whitepine Lake / Lac McLeod Twp./Canton de McLeod,	Wh Sudbu	itepine ry Dist./Dis	t. de Sud	bury							4717/	8050
Lake Trout <sup>1</sup>				8								
Truite de lac¹			8				4					
Whitepine Lake / Lac McConnell Twp./Canton de McCo	Wh	itepine Sudbury Dis	t./Dist. d	e Sudbu	ry						4656/	8037
Lake Trout <sup>2</sup> Truite de lac <sup>2</sup>				8								
Whitesand Lake / La Killraine Twp./Canton de Killraine				. Thunde	er Bay						4851/	8724
Lake Trout <sup>6</sup>			8					4			:	2
Truite de lac <sup>6</sup>		8	4					(	)			
Whitefish <sup>6</sup> Grand corégone <sup>6</sup>		8	8	4								
Smallmouth Bass <sup>6</sup> Achigan à petite bouche <sup>6</sup>		8	8	4								
Whitestone Lake / Lak Kenora Dist./Dist. de Kenora	c Wl	niteston	е								5157/	9157
Northern Pike <sup>1</sup>				8		4			2		(	)
Brochet <sup>1</sup>				4					0			
Walleye <sup>1</sup>		8			4		2	2				
Doré <sup>1</sup>		4				0						
<b>Whitewater Lake / La</b> Rayside & Snider Twps./Cantons o				lbury Di	st./Dis	st. de Su	udbury	,			4632/	8109
Northern Pike <sup>5</sup>							8					
Brochet⁵							8					
Yellow Perch¹ Perchaude¹		3										
Cisco⁵			8	4								
Cisco <sup>5</sup>			8	4								
Brown Bullhead <sup>5</sup>		8										
Barbotte brune⁵		8										
Whitson Lake / Lac V Blezard Twp./Canton de Blezard,			t. de Sudl	oury							4635/	8058
Northern Pike <sup>6</sup>							8	3				
Brochet <sup>6</sup>							8	3				
Length/ 1	5 2	0 25	30 3	5 40	) 4:	5 50	) 5.	5 6	0 6	5 7	70 7	5 >7

12" 14" 16" 18"

20" 22"

24"

General population/population générale

Whitefish Lake / Lac Whitefish

Fiddler & Maness Twps./Cantons de Fiddler et de Maness, Algoma Dist./Dist. d'Algoma

8

east of Wawa/est de Wawa

Northern Pike1

Smallmouth Bass<sup>1</sup>

Brochet1

Walleye1

Doré<sup>1</sup>

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Longueur 6"

4

0

4801/8428

4

0

0

8

35 40 45 50 55 60 65 70 75 >75 cm

Longueur	5" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30	" Longueur 6" 8'	" 10" 12" 14	" 16" 18" 20	" 22" 24" 26	5" 28"	30" >3
Whitson Lake / Lac \ Continued/Suite	Vhitson	Windermere Lake / Lac V Druilettes, Bliss & Gilliland Twps./Cantons	Windermere s de Druilettes, de Blis	ss et de Gilliland			
Walleye <sup>5</sup>	8	Sudbury Dist./Dist. de Sudbury				47	758/8347
Doré⁵	8	Northern Pike <sup>1</sup>		8	4	4	
Yellow Perch <sup>6</sup>	8	Brochet <sup>1</sup>		8	(	)	
Perchaude <sup>6</sup>	8	Walleye <sup>1</sup>	8		4		2
Wicksteed Lake / Lac		Doré <sup>1</sup>	8	4	0	1	
	n River, Kenny Twp./Canton de Kenny, Nipissing Dist./Dist. de Nipissing 4646/7940	Smallmouth Bass <sup>1</sup>	8	4			
Northern Pike <sup>1</sup>	8 4	Achigan à petite bouche <sup>1</sup>	8	4 0			
Brochet <sup>1</sup>	4 0	Whitefish <sup>1</sup>		8			
Walleye <sup>1</sup> Doré <sup>1</sup>	8	Grand corégone <sup>1</sup>	8	4			
		Windfall Lake / Lac Wind		44 % P			F 40 /000 4
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>	8 4	Sandfield Twp./Canton de Sandfield, Ma	anitoulin Dist./Dist. de	Manitoulin		2	542/8204
	4	Walleye <sup>1</sup> Doré <sup>1</sup>	8	4	0		
Cisco <sup>1</sup>			8	4			
	\\( \( \) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>	8	1 4			
Wicksteed Lake / Lac north of Hornepayne/nord de Ho				4			_
Wicksteed & Elgie Twps./Canton	de Wicksteed et d'Elgie, Algoma Dist./Dist. d'Algoma 4919/8447	Windigo Lake / Lac Wind Kenora Dist./Dist. de Kenora	aigo 			52	235/9132
Northern Pike <sup>1</sup>	8	Northern Pike <sup>2</sup>			8		4
Brochet <sup>1</sup>	8 4	Brochet <sup>2</sup>			4		0
Walleye <sup>1</sup>	8 4	Walleye <sup>2</sup>		8			
Doré <sup>1</sup>	4 0	Doré <sup>2</sup>		4	0		
Wigwascence Lake /	Lac Wigwascence	Whitefish <sup>2</sup>		8			
Kenora Dist./Dist. de Kenora	5227/8924	Grand corégone <sup>2</sup>		8			
Northern Pike <sup>1</sup>	8 4 2	Windigokan Lake / Lac V					
Brochet <sup>1</sup>	8 4 0	Irwin Twp./Canton d'Irwin, Thunder Bay I	Dist./Dist. de Thunde	r Bay			942/8751
Walleye <sup>1</sup> Doré <sup>1</sup>	8 4	Northern Pike <sup>5</sup>			8	4	
	4 0	Brochet <sup>5</sup>		8	4	0	
Wildgoose Lake / La		Walleye <sup>5</sup> Doré <sup>5</sup>		8	4		
, ,	de Colter et de Lindsley, Thunder Bay Dist./Dist. de Thunder Bay 4944/8711			8	0		
Northern Pike <sup>1</sup> Brochet <sup>1</sup>		Windy Lake / Lac Windy		l. 0    0   /0			
	8 4	Cascaden & Dowling Twps./ Cantons de	Cascaden et de Dow			46	36/8127
Walleye <sup>1</sup> Doré <sup>1</sup>		Walleye <sup>1</sup> Doré <sup>1</sup>		8			
Dole	8 4 0	Dole		8	4		

Length/ 15 20 25 30

16" 18"

20" 22"

24"

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

28" 30" >30'

	Length/ Longueur	15 6"	20 8"	25 10"	30 12"	35 14"	10				55 22"	24				5 >7: 0" >30
Winnipeg Rive Kenora to Minaki/Ker	er / Ri nora à Mi	ivièr naki	e W	/inni	peg									Сог	ntinued	/Suite
Redhorse Sucker <sup>1</sup>							8									
Suceur rouge <sup>1</sup>					8				4							
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>							8				-					
	/ D'	,	\ A	<i>.</i>		_	8		_			_				$\Box$
Winnipeg Rive Minaki to Whitedog F	er / Ki alls/Mina	ki aux	chute:	Inni Whit	peg										5004/	9448
Northern Pike <sup>1</sup>												ŀ		8		4
Brochet <sup>1</sup>				-										4		0
Walleye <sup>1</sup> Doré <sup>1</sup>				-	8		_	4	8			_		0	4	
Sauger <sup>1</sup>				H	8	4		4		Т		Т			П	
Doré noir <sup>1</sup>				h		0										
Smallmouth Bass <sup>1</sup>		Г			8				4	1						
Achigan à petite l	oouche <sup>1</sup>		8		4			0								
Wintering Lak Thunder Bay Dist./Dis	ce / Lo t. de Thur	ic W	/inte	ring	ı										4926/	8716
Northern Pike <sup>1</sup>		Т	<u> </u>			Т							4			
Brochet <sup>1</sup>													0			
Walleye <sup>1</sup>		L		8		$\perp$					4					
Doré <sup>1</sup>				4						0		_				
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>				8												
Whitefish <sup>1</sup>				8		8				$\dashv$						
Grand corégone						8	_					ŀ				
Cisco <sup>1</sup>					8					1						
Cisco <sup>1</sup>					8							Ì				
White Sucker <sup>1</sup>						8						Ì				l i
Meunier noir <sup>1</sup>						8										
Wistiwasing (Chisholm Twp./Canto	Wasi) n de Chisl	Lak holm,	e / I Nipissi	Lac \	Wisti	was de Ni	ing pissir	( <b>W</b>	'asi)						4608/	7913
Walleye <sup>1</sup>							8		4	2	0					
Doré <sup>1</sup>									0							
Withers Lake Kenora Dist./Dist. de		Wit	hers												5422/	9142

Lake of the Woods /   Continued/Suite	Lac c	les E	Bois										
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>				3		1							
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8	4	0									
Whitefish <sup>2</sup> Grand corégone <sup>2</sup>					3								
Cisco <sup>2</sup> Cisco <sup>2</sup>			8										
White Sucker <sup>2,7</sup> Meunier noir <sup>2,7</sup>					8								
Wowun Lake / Lac W Gemmell Twp./Canton de Gemme			y Dist.,	/Dist. c	le Thun	der Ba	у					4910/	8545
Walleye <sup>1</sup> Doré <sup>1</sup>		8			3	4			4	2			
Wright Lake / Lac Wi Kenora Dist./Dist. de Kenora	right											5119/	9057
Walleye <sup>1</sup> Doré <sup>1</sup>				8			4 )		2				
Yorston Lake / Lac Yo Seagram & Clary Twps./Cantons of			t de Cl	ary, Su	dbury [	Dist./D	ist. de	Sudbur	у			4703/	8032
Lake Trout <sup>1</sup> Truite de lac <sup>1</sup>				3									
Smallmouth Bass¹ Achigan à petite bouche¹		8											
Yorston River / Rivière Pool/Bassin, Sudbury Dist./Dist. d												4707/	8034
Lake Trout¹ Truite de lac¹		=		8	8	3			4				
Brook Trout <sup>1</sup> Omble de fontaine <sup>1</sup>			8	3	4								
Zadi Lake / Lac Zadi Neely Twp./Canton de Neely, Coo	hrane I	Dist./D	ist. de	Cochro	ine							4942/	8241
Northern Pike <sup>1</sup> Brochet <sup>1</sup>							4	3			0	4	

8

Walleye <sup>1</sup>				8				4			2		
Doré <sup>1</sup>		8		4				4 (	)	<u> </u>		ł	
Zigzag Lake / Lac Zig Thunder Bay Dist./Dist. de Thunde		0										5029/	8820
Walleye <sup>1</sup>				3					4				
Doré <sup>1</sup>			4					(	)				
Zinger Lake / Lac Zing Potter Twp./Canton de Potter, Coch		Dist./Di	ist. de (	Cochra	ne							4925/	8044
Walleye <sup>1</sup> Doré <sup>1</sup>						4	4 0	2					
Zizania Lake / Lac Ziz Kenora Dist./Dist. de Kenora	zani	a										5031/	9331
Northern Pike <sup>1</sup>											4		
Brochet <sup>1</sup>										. (	)		
Walleye <sup>1</sup>					8	,			_4_			2	
Doré <sup>1</sup>		01 //	_	3	_	4				0			
Lake 2L (Scolt Lake) / Timiskaming Dist./Dist. de Témisco		e ·	ac S	colt								4800/	8102
Yellow Perch <sup>1</sup> Perchaude <sup>1</sup>		8											
Lake 18L (Trailer Lake Timiskaming Dist./Dist. de Témisco			8L (I	ac T	raile	r)						4811/	8030
Yellow Perch <sup>1</sup>	8	3											
Perchaude <sup>1</sup>	8	3											$oxed{oxed}$
#625 (Fish) Lake / Lak Kenora Dist./Dist. de Kenora	c nº	625	(Fis	ո)								4945/	9348
Lake Trout <sup>2</sup>				8					1				$\Box$
Truite de lac²		3	3		4			(	)				
Ling <sup>2</sup>					8								
Lotte <sup>2</sup>				4	4		0						
Length/ 1	5 2	0 2	5 3	J 3	5 4	0 4	5 5	0 5	5 6	0 6	5 7	70 7	5 >75

10" 12" 14" 16" 18"

Longueur 6"

General population/population générale

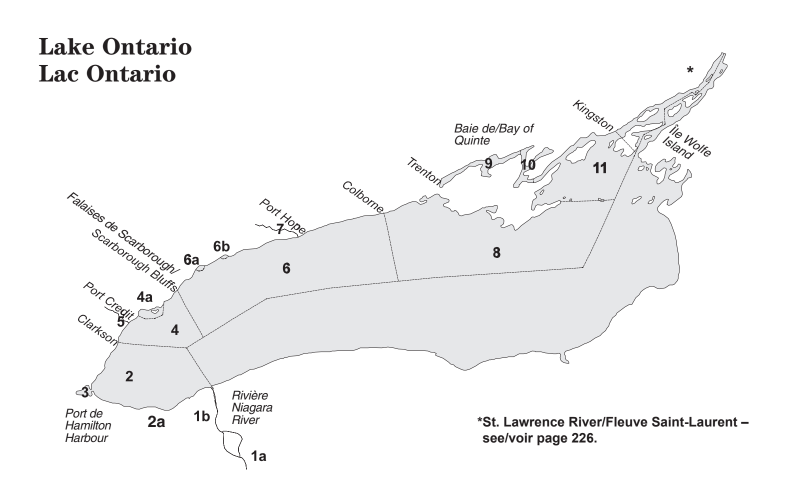
Northern Pike<sup>1</sup>

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

20" 22" 24" 26"

# **Great Lakes Grand Lacs**





### **Lake Ontario Block Descriptors**

- **1a. Upper Niagara River** Canadian waters from Fort Erie to above the falls
- **1b. Lower Niagara River** Canadian waters from below the falls to Lake Ontario
- 2. Western Lake Ontario open water from Niagara River to Clarkson Harbour
- 2a. Jordan Harbour harbour area
- 3. Hamilton Harbour harbour area
- Toronto Offshore Area open water from east of Clarkson Harbour to Scarborough Bluffs
- **4a. Toronto Waterfront Area** nearshore area from the west side of Humber Bay Park to the east side of Ashbridges Bay Park (including Toronto Islands)
- Credit River spawning runs from the river mouth to below the Streetsville Dam
- **6. Northwestern Lake Ontario** from east of Scarborough Bluffs to Colborne
- 6a. Frenchman Bay bay area only
- 6b. Whitby Harbour harbour area only
- 7. Ganaraska River from the river mouth to the Port Hope fish ladder
- 8. Northeastern Lake Ontario from east of Colborne to south of the area from Main Duck Island across to Point Traverse
- 9. Upper Bay of Quinte from Trenton to Deseronto
- 10. Middle Bay of Quinte from south of Deseronto to Glenora
- 11. Lower Bay of Quinte/Eastern Lake Ontario from east of Glenora to Kingston as well as the open water from north of Main Duck Island to Wolfe Island and from across the Main Duck sill to Point Traverse

### Lac Ontario-Blocs descriptifs

- 1a. Cours supérieur de la rivière Niagara eaux canadiennes entre Fort Erie et le haut des chutes
- **1b. Cours inférieur de la rivière Niagara** eaux canadiennes entre le bas des chutes et le lac Ontario
- 2. Partie ouest du lac Ontario eaux libres entre la rivière Niagara et le havre Clarkson
- 2a. Port de Jordan région du port
- 3. Port de Hamilton région du port
- **4. Zone extracôtière de Toronto** eaux libres entre le havre Clarkson et les falaises de Scarborough
- 4a. Secteur riverain de Toronto zone littorale entre le secteur ouest du parc Humber Bay et le secteur est du parc Ashbridges Bay (incluant les îles de Toronto)
- Rivière Credit frayères entre l'embouchure de la rivière et le pied du réservoir de Streetsville
- **6. Partie nord-ouest du lac Ontario** entre l'est des falaises de Scarborough et Colborne
- 6a. Baie Frenchman région de la baie uniquement
- 6b. Port de Whitby région du port uniquement
- 7. Rivière Ganaraska entre l'embouchure de la rivière et l'échelle à poissons de Port Hope
- 8. Partie nord-est du lac Ontario entre l'est de Colborne, le sud de l'île Main Duck et Pointe Traverse
- 9. Partie supérieure de la baie de Quinte entre Trenton et Deseronto
- 10. Partie centrale de la baie de Quinte entre le sud de Deseronto et Glenora
- 11. Partie inférieure de la baie de Quinte/partie est du lac Ontario entre Glenora et Kingston, y compris les eaux libres entre la partie nord de l'île Main Duck et l'île Wolfe, et du seuil de l'île Main Duck jusqu'à Pointe Traverse

26"

Chinook Salmon <sup>2,8,9,10,11</sup>				1 8	3		4	2			0		
Saumon quinnat <sup>2,8,9,10,11</sup>					3		4			(	0		
Coho Salmon <sup>5,8</sup> Saumon coho <sup>5,8</sup>						2			1 (	)		0	
Rainbow Trout <sup>5,7,8,9</sup> Truite arc-en-ciel <sup>5,7,8,9</sup>				8	2		1		0	(	)		
Brown Trout <sup>5,8,9,10,11</sup> Truite brune <sup>5,8,9,10,11</sup>							2		1 0			)	
Lake Trout <sup>5,7,8,9</sup> Truite de lac <sup>5,7,8,9</sup>			-	2	1			0		)			
Walleye <sup>2,7</sup>				8						4			
Doré <sup>2,7</sup>				8			4	4			0		
Northern Pike <sup>2</sup> Brochet <sup>2</sup>										8	8		Τ
Smallmouth Bass <sup>2,7</sup> Achigan à petite bouche <sup>2,7</sup>		3	4	:	0	1							
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8		4									
White Perch <sup>2,7</sup> Baret <sup>2,7</sup>	8	2	0	1									
White Bass <sup>2</sup> Bar blanc <sup>2</sup>		3	4	2	0								
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8	_	4									
Channel Catfish <sup>2,10,11</sup>			8	_	1		2		1		-	)	_
Barbue de rivière <sup>2,10,11</sup>			8		1				(	)			
Freshwater Drum <sup>2</sup> Malachigan <sup>2</sup>				2	(	)	<u> </u>	0					
Carp <sup>2,7</sup> Carpe <sup>2,7</sup>				3	4	2				)	0		_
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	0												Ī

35 40 45

10" 12" 14" 16" 18" 20" 22" 24"

Length/ 15 20 25 30

Smallmouth Bass<sup>2</sup>

8

2

Rainbow trout<sup>5,7,8,9</sup>

Coho Salmon <sup>5,8,9,10</sup>					4	2	2			1			0
Saumon coho <sup>5,8,9,10</sup>				4	4					)			
Rainbow Trout <sup>5,8,9,10</sup> Truite arc-en-ciel <sup>5,8,9,10</sup>						2			<u>1</u>			)	
Brown Trout <sup>5,8,9,10</sup>				<u>                                      </u>		1		2	)	_	1		0
Truite brune <sup>5,8,9,10</sup>				8		1				0			
6. Northwestern Lake	e On	tario	/ P	artie	nord	d-ou	est d	u la	c On	itario	)		
Chinook Salmon <sup>2,10</sup>					4	2				i			C
Saumon quinnat <sup>2,10</sup>					4				(	)			
Coho Salmon² Saumon coho²										0			
Rainbow Trout <sup>5</sup>						4		2				1	
Truite arc-en-ciel <sup>5</sup>						4				0			
Brown Trout <sup>2,7</sup> Truite brune <sup>2,7</sup>					1		0	(	)				
Lake Trout <sup>2,7</sup> Truite de lac <sup>2,7</sup>										0			
Walleye <sup>2</sup> Doré <sup>2</sup>							2		0			1	
Smallmouth Bass <sup>2</sup>	8	3		4	2	2	1						Т
Achigan à petite bouche <sup>2</sup>	8	3		4		0		ĺ					
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>			3										
White Bass <sup>2</sup> Bar blanc <sup>2</sup>		4	2	0	0								
Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>			3	4									
Carp² Carpe²										Ì	0	0	
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	(	)											
Gizzard Shad <sup>2</sup>				2		1		İ					

2 0 0 4 4 8 8 4 8 4 4 0 50 55 60 65 70 75 >75 cm 22" 24" 221

8

8

0

General population/population générale

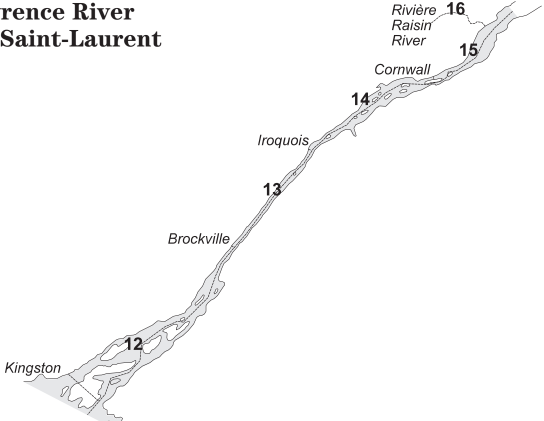
Length/ 1 Longueur 6			25 3 0" 12					55 22"	60 24"	65 26"	70 28"		>75 >30'		Length/ 1 Longueur 6				0 3 2" 1		45 18"	50 20'		60 24"	65 26"	70 28"	75 30"	>75 cm >30"
6b. Whitby Harbour, Continued/Suite	/Por	t de	Whi	tby											9. Upper Bay of Quir	nte/	Part	ie su	oérie	ure de	la l	oaie	de G	Quin	te			
Brown Bullhead <sup>2,10</sup> Barbotte brune <sup>2,10</sup>			(	1 0											Channel Catfish <sup>2,10</sup> Barbue de rivière <sup>2,10</sup>		8	4	2			1	0			0		
Carp <sup>2,10</sup> Carpe <sup>2,10</sup>												0			Freshwater Drum <sup>5</sup> Malachigan <sup>5</sup>				8									
White Sucker <sup>2,10</sup>		8		4	2	1	0								White Sucker <sup>2</sup>				8									
Meunier noir <sup>2,10</sup>		8		4		0			_					Ļ	Meunier noir <sup>2</sup>				8									_
Freshwater Drum <sup>2</sup> Malachigan <sup>2</sup>							4 0	2					-	1	10. Middle Bay of Qu	uint	e/Pc	ırtie (	entr	ale de	la k	aie	de G	\uint	е			
7. Ganaraska River	/ D:	.: >	C				0							ŀ	Chinook Salmon <sup>2,7</sup>		_	1						$\overline{}$				0
(spawning runs/frayères)	/ KI	viere	Gar	nara	ska										Saumon quinnat <sup>2,7</sup>													0
Rainbow Trout <sup>5,8,9,10</sup>		Т	Т		4				2		Т	1	0	- 1	Northern Pike <sup>2</sup>							r			8		_	4
Truite arc-en-ciel <sup>5,8,9,10</sup>					4				C	)					Brochet <sup>2</sup>								8			4		0
Brown Trout <sup>5,7,8,9</sup>					2	:		1			0		$\neg$	-	Walleye <sup>5,8,9,10</sup>					3				4			2	$\neg$
Truite brune <sup>5,7,8,9</sup>								0						-	Doré <sup>5,8,9,10</sup>				8				4			0		
Lake Trout <sup>2,7,8,9</sup>							1			0					Largemouth Bass <sup>2</sup>			8										
Truite de lac <sup>2,7,8,9</sup>								_	С	)			_	- 1	Achigan à grande bouche <sup>2</sup>		_	8		4		_						
Coho Salmon <sup>2,8,9</sup> Saumon coho <sup>2,8,9</sup>											0				Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			8		3 		0						
Chinook Salmon <sup>2,7,8,9</sup>								1	1					- 1	Yellow Perch <sup>5</sup>		- 8		П	Ī								
Saumon quinnat <sup>2,7,8,9</sup>								(	)						Perchaude <sup>5</sup>		8		i									- 1
8. Northeastern Lake	On	tario	/ Pc	artie	nord	-est d	u lac (	Ont	ario					ı	White Perch <sup>2</sup>			8		1								ı
0	•		,			00. 0		•						ı	Baret <sup>2</sup>		8		0									ı
Chinook Salmon <sup>2,7,8,9</sup>					8		4		2	2		0			Black Crappie <sup>2</sup>		8											- 1
Saumon quinnat <sup>2,7,8,9</sup>					8		4				0			-	Marigane noire <sup>2</sup>		8											
Rainbow Trout <sup>2</sup>					2		1	$\perp$		(	)				Rock Bass <sup>2</sup>		8											
Truite arc-en-ciel <sup>2</sup>					L.,			(	)					- 1	Crapet de roche <sup>2</sup>	8	4											
Brown Trout <sup>2,10</sup> Truite brune <sup>2,10</sup>						4	2	0	1						Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8												
Lake Trout <sup>2,8,9,10</sup>				8	4	2	1			0					Bluegill <sup>2</sup>	8												
Truite de lac <sup>2,8,9,10</sup>				8	4				0					- 1	Crapet arlequin <sup>2</sup>	8												
Whitefish <sup>2,10</sup>							0								Whitefish <sup>2,7</sup>								0					
Grand corégone <sup>2,10</sup>							0						_	- 1	Grand corégone <sup>2,7</sup>								0					
Walleye <sup>5</sup>					8	,				4		_	_		Brown Bullhead <sup>2</sup>			8										
Doré <sup>5</sup>	1	1	1		3			4				0		- 1	Barbotte brune <sup>2</sup>			8		1			- 1	- 1	- 1	- 1		- 1

General population/population générale

Lake Ontario/LacOntaric

75 >75 cm

### St. Lawrence River Fleuve Saint-Laurent



### St. Lawrence River Block Descriptors

- 12. Thousand Islands area St. Lawrence River from east of Kingston to Brockville
- Middle Corridor St. Lawrence River from east of Brockville to Iroquois
- 14. Lake St. Lawrence St. Lawrence River from east of Iroquois to Cornwall
- **15. Lake St. Francis** St. Lawrence River from east of Cornwall to Quebec border
- **16. Raisin River** spawning run in the river including offshore area to 10 metre depth

### Fleuve Saint-Laurent-Blocs descriptifs

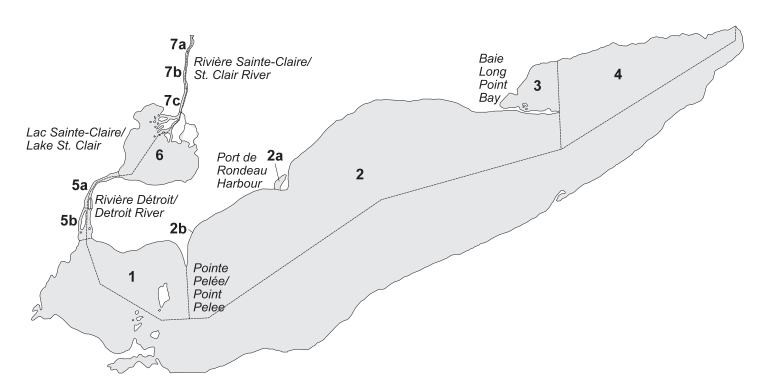
- 12. Environs des Mille-Îles Fleuve Saint-Laurent entre l'est de Kingston et Brockville
- ${\bf 13.\ Cours\ moyen} {\bf Fleuve\ Saint-Laurent\ entre\ l'est\ de\ Brockville\ et}$  Iroquois
- 14. Lac St. Lawrence Fleuve Saint-Laurent entre l'est d'Iroquois et Cornwall
- 15. Lac Saint-François Fleuve Saint-Laurent entre l'est de Cornwall et la frontière du Québec
- 16. Rivière Raisin frayères de la rivière et au large jusqu'à 10 mètres de profondeur

Northern Pike <sup>5</sup>						3						4	
Brochet <sup>5</sup>			8		$\overline{}$		4				0	_	
Walleye <sup>5,7,8,9</sup> Doré <sup>5,7,8,9</sup>			8		8	4			4	0		2	_
Smallmouth Bass <sup>5,8</sup> Achigan à petite bouche <sup>5,8</sup>	{	3	8	1		0	4						
Largemouth Bass² Achigan à grande bouche²		8											
Yellow Perch <sup>5,8</sup> Perchaude <sup>5,8</sup>	8	8	4										
Rock Bass² Crapet de roche²	4	0											
Pumpkinseed <sup>2</sup> Crapet-soleil <sup>2</sup>	8												
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		3											
Channel Catfish <sup>2,8,9</sup> Barbue de rivière <sup>2,8,9</sup>					2		1	0		0			
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>					8	8		4		0			
Redhorse Sucker <sup>2,8,9</sup>			8		2	2	_	1					
Suceur rouge <sup>2,8,9</sup>			8			_	Ó						L
16. Lake St. Francis Lac Saint-François, à l'emb	at Ra	isin l re de	River Ia rivi	(spo ière R	awni aisin	ng r (fray	un) ères)						
Walleye <sup>5,7,9</sup>					8				4		2	(	0
Doré <sup>5,7,9</sup>					4					0			
White Sucker <sup>5,9</sup>						2		1					
Meunier noir <sup>5,9</sup>							0						
	1	1	ı		1	1	1		1	1	1	1	1

Yellow Perch <sup>5</sup>		8	4									
Perchaude <sup>5</sup>	8	4	0									
Rock Bass <sup>5</sup> Crapet de roche <sup>5</sup>	_	8										
Pumpkinseed <sup>5</sup> Crapet-soleil <sup>5</sup>	8	8 4										
Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>		8	4	0								
Carp⁵ Carpe⁵		4		2		1	(	)		0		
White Sucker <sup>5</sup> Meunier noir <sup>5</sup>		8		3	3	4			4			
14. Lake St. Lawrence	e / L	ac St. Lo	wrer	ice								
Northern Pike <sup>5</sup>							8					4
Brochet <sup>5</sup>					8				4		(	Ò
Walleye <sup>5,9</sup> Doré <sup>5,9</sup>		8	8		1			4	)		2	
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>		4	8			0	1					
Yellow Perch <sup>5,9</sup> Perchaude <sup>5,9</sup>		8	4									
White Perch <sup>2</sup> Baret <sup>2</sup>		8 4	-									
Rock Bass² Crapet de roche²	8	4 0										
Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>		8										
Brown Bullhead <sup>2,9</sup> Barbotte brune <sup>2,9</sup>		8		4	1							
Carp <sup>2,8,10</sup> Carpe <sup>2,8,10</sup>							2	1		)	0	
White Sucker <sup>5</sup>			-	 3						, 	П	
Meunier noir <sup>5</sup>				3								
Length/ 1 Longueur 6				5 4 4" 1			0 5				0 7 8" 30	

General population/population générale

## Lake Erie Lac Érié



### **Lake Erie Block Descriptors**

- 1. Western Basin from the Detroit River mouth to Point Pelee
- Central Basin from east of Point Pelee to just west of Long Point Bay
- 2a. Rondeau Bay Rondeau Harbour and immediate surrounding area
- 2b. Wheatley Harbour Harbour and immediate vicinity
- 3. Long Point Bay inner and outer bay area
- 4. Eastern Basin from east of Long Point Bay to the Niagara River

### **Detroit River Block Descriptors**

- 5a. Upper from Lake St. Clair to Fighting Island
- 5b. Lower from south of Fighting Island to Lake Erie

#### 6. Lake St. Clair

### St. Clair River Block Descriptors

- 7a. Upper from Lake Huron to just north of Ethyl Corp.
- **7b. Middle** from Ethyl Corp./Stag Island to just north of Lambton Generating Station
- 7c. Lower from Lambton Generating Station to Lake St. Clair

### Lac Érié-Blocs descriptifs

- 1. Bassin ouest entre l'embouchure de la rivière Détroit et Pointe Pelée
- Bassin du centre entre l'est de la Pointe Pelée et l'ouest de la baie Long Point
- 2a. Baie Rondeau port de Rondeau et environs immédiats
- 2b. Port de Wheatley environs immédiats
- 3. Baie Long Point arrière-port et avant-port
- 4. Bassin est entre l'est de la baie Long Point et la rivière Niagara

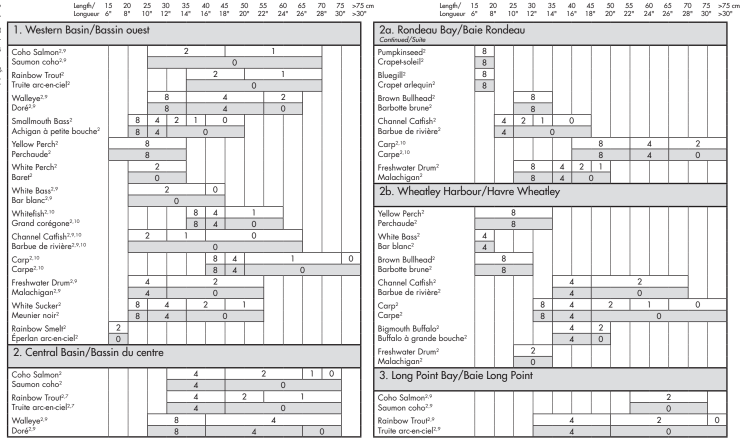
### Rivière Détroit-Blocs descriptifs

- 5a. Cours supérieur de la rivière Détroit entre le lac Sainte-Claire et l'île Fighting
- 5b. Cours inférieur de la rivière Détroit entre le sud de l'île Fighting et le lac Érié

### 6. Lac Sainte-Claire

### Rivière Sainte-Claire-Blocs descriptifs

- **7a.** Cours supérieur de la rivière Sainte-Claire du lac Huron au nord de la société Ethyl Corp.
- **7b. Cours moyen de la rivière Sainte-Claire** de la société Ethyl Corp. et l'île Stag au nord de la centrale électrique de Lambton
- **7c. Cours inférieur de la rivière Sainte-Claire** de la centrale électrique de Lambton au lac Sainte-Claire



Northern Pike<sup>2</sup>

Brochet<sup>2</sup>

8

8

Yellow Perch<sup>2</sup>

Perchaude<sup>2</sup>

8

8

4

Length/ 1 Longueur 6						10 4 6" 18		0 5 0" 22			5 7 6" 28		>75 >30
4. Eastern Basin/Bas	sin e	st											
Coho Salmon <sup>2,7,9</sup> Saumon coho <sup>2,7,9</sup>					4				2	0			$\neg$
Rainbow Trout <sup>2,9,10,11</sup> Truite arc-en-ciel <sup>2,9,10,11</sup>				8			4				0		
Lake Trout <sup>2,7</sup> Truite de lac <sup>2,7</sup>		8		4				2		0		1	
Walleye <sup>2,7,9</sup> Doré <sup>2,7,9</sup>					8	8				4		0	
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>			-	4	2	1							٦
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8											İ
White Perch <sup>2</sup> Baret <sup>2</sup>	4	2	0	1									
White Bass <sup>2</sup> Bar blanc <sup>2</sup>	8			4									
Rock Bass <sup>1</sup> Crapet de roche <sup>1</sup>	8												
Whitefish <sup>2,10</sup> Grand corégone <sup>2,10</sup>		8					4			2			
Brown Bullhead <sup>5</sup> Barbotte brune <sup>5</sup>				8									
White Sucker⁵ Meunier noir⁵			8										
Channel Catfish <sup>2,9</sup> Barbue de rivière <sup>2,9</sup>						2		(	)		1		
Freshwater Drum <sup>5</sup> Malachigan <sup>5</sup>		8	3	8	1		4						
Carp⁵ Carpe⁵						8		_					
Ling <sup>2</sup> Lotte <sup>2</sup>											8		
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	8												

6. Lake St. Clair / La	c Sai	inte-	Clair	е									
Northern Pike <sup>5</sup>							8					4	
Brochet <sup>5</sup>					3			4				0	
Walleye <sup>5,8,9</sup>					3	1		4	4		2		
Doré <sup>5,8,9</sup>				3		4	4		(	)			
Smallmouth Bass <sup>5</sup>	8		8	4			0						
Achigan à petite bouche <sup>5</sup>	8		- 8	4		4	2						
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	_	1		0	<u> </u>						
Yellow Perch <sup>5</sup>			^ B	+	4			-					
Perchaude <sup>5</sup>	8		4	(	)								
White Perch <sup>2,7</sup>		8		2		İ							
Baret <sup>2,7</sup>	8		4	0							İ		
White Bass <sup>5</sup>		- 8	3		4	2							
Bar blanc⁵	8		4		0								
Rock Bass <sup>5</sup>		_	4	2									
Crapet de roche <sup>5</sup>	8	4	(										
Black Crappie <sup>5</sup>		8 8		4									
Marigane noire <sup>5</sup>			_	0									
Pumpkinseed <sup>5</sup> Crapet-soleil <sup>5</sup>	8	4	ł										
Bluegill <sup>2</sup>	- 8		1										
Crapet arlequin <sup>2</sup>	8		i										
White Sucker <sup>5,8,9</sup>		8			2		1	1					
Meunier noir <sup>5,8,9</sup>		8			0			]					
Brown Bullhead <sup>5</sup>				8									
Barbotte brune⁵			8	4	1								
Channel Catfish <sup>5,9,10</sup>								4			2		0
Barbue de rivière <sup>5,9,10</sup>								4	,	2	(		
Carp <sup>5,8,9,10</sup> Carpe <sup>5,8,9,10</sup>						8	_	<u>4</u> 4			0	_1_	
Quillback Carpsucker <sup>5</sup>			 B			2			0				
Couette <sup>5</sup>		8		4			0						
Freshwater Drum <sup>5</sup>					- 8	3				4			
Malachigan⁵		8			4				0				

7a. Upper St. Clair River/Cours supérieur de la rivière Sainte-Claire

5a. Upper Detroit River/Cours supérieur de la rivière Détroit

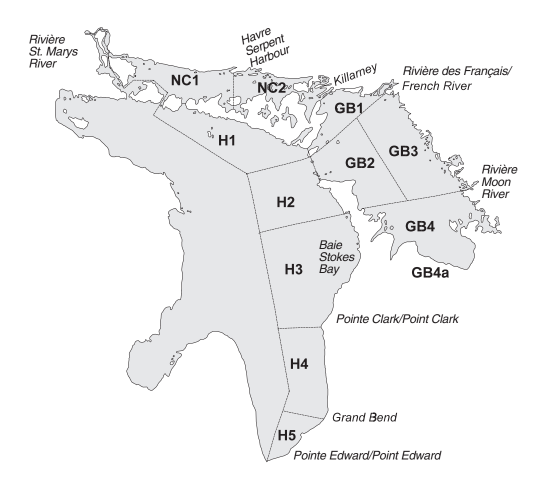
 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur
 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

Longueur 6		_		_								
7b. Middle St. Clair R	liver	/ C	ours	moy	en c	le la	riviè	ere S	aınte	e-Clo	aire	
Yellow Perch <sup>5</sup> Perchaude <sup>5</sup>	8	8	4	0								
Rock Bass <sup>5</sup> Crapet de roche <sup>5</sup>		8	0									
Carp <sup>5,8,10</sup> Carpe <sup>5,8,10</sup>							8	2	2	0	1	
Freshwater Drum <sup>5</sup> Malachigan <sup>5</sup>		8	3	4	1	0	2					
White Sucker <sup>5</sup> Meunier noir <sup>5</sup>				8	3		1	4				
Redhorse Sucker <sup>2</sup> Suceur rouge <sup>2</sup>				3	8	4						
Gizzard Shad <sup>5</sup>				1		4						
					,					l		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv	ver /	′ Co	urs i	nféri	eur d	le la	rivi	ère S	aint	e-Cl	aire	
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv	ver /	′ Co	urs i	nféri	eur d	le la	rivi	ère S			aire	
Alose à gésier⁵	ver /	′ Co	urs i	nféri	eur (	de la	rivie	ère S		e-Cl	aire 4	
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv Northern Pike <sup>2</sup> Brochet <sup>2</sup>	ver /	′ Co	urs i	nféri	eur d	de la		ère S				
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv  Northern Pike <sup>2</sup>	ver /	′ Co		nfério		de la	8	ère S		3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup> Largemouth Bass <sup>2</sup>	ver /						8	ère S	{	3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup>	ver /	8	8			4	8	ère S	{	3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup> Largemouth Bass <sup>2</sup>	ver /	8		3	8	4	8	ère S	{	3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Yellow Perch <sup>2</sup>	ver /	8 4 4 3	8	3	8	4	8	ère S	{	3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv  Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Yellow Perch <sup>2</sup> Perchaude <sup>2</sup> Rock Bass <sup>2</sup>	8	8 4 3 4	8	3	8	4	8	ère S	{	3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Yellow Perch <sup>2</sup> Perchaude <sup>2</sup> Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup> Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup> Black Crappie <sup>2</sup>	88	8 4 3 4 3 0	8	3	8	4	8	Serie S	{	3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv  Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Yellow Perch <sup>2</sup> Perchaude <sup>2</sup> Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup> Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup> Black Crappie <sup>2</sup> Marigane noire <sup>2</sup> Carp <sup>2,10</sup>	88	8 4 3 4 3 0	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3	8	4	8	Serie S	{	3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Yellow Perch <sup>2</sup> Perchaude <sup>2</sup> Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup> Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup> Black Crappie <sup>2</sup> Marigane noire <sup>2</sup>	88	8 4 3 4 3 0	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3	8	4	8	Series S	(	3		
Alose à gésier <sup>5</sup> 7c. Lower St. Clair Riv  Northern Pike <sup>2</sup> Brochet <sup>2</sup> Walleye <sup>5,8</sup> Doré <sup>5,8</sup> Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup> Yellow Perch <sup>2</sup> Perchaude <sup>2</sup> Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup> Bluegill <sup>2</sup> Crapet arlequin <sup>2</sup> Black Crappie <sup>2</sup> Marigane noire <sup>2</sup> Carp <sup>2,10</sup>	88	8 4 3 4 3 0	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3	8	4	8	Series S	(	3		

General population/population générale Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

### Lake Huron Lac Huron



### **Lake Huron Block Descriptors**

### Lake Huron

- H1 open water south of Manitoulin Island from Cockburn Island to just west of Fitzwilliam Island
- H2 from Fitzwilliam Island to Stokes Bay
- H3 from south of Stokes Bay to Point Clark
- H4 from south of Point Clark to north of Grand Bend
- H5 from Grand Bend to Point Edward

### Georgian Bay

- **GB1** area bounded on the west side by Bold Point to Fitzwilliam Island and on the east side by south of Killarney Bay to the French River mouth.
- **GB2** area bounded on the west side by south of Fitzwilliam Island to Lion's Head and on the east side to the middle of the Bay.
- **GB3** area bounded on the west side by the middle of the Bay and on the east side from south of the French River mouth to the Moon River mouth.
- **GB4** southern Georgian Bay from south of Lion's Head to south of the Moon River mouth.
- GB4a Collingwood Harbour harbour area.

#### **North Channel**

- NC1 north side of Manitoulin Island from St. Joseph Island to Serpent Harbour on the north side and Barrie Island on the south side.
- NC2 north side of Manitoulin Island from east of Serpent Harbour to
  Killarney Bay on the north side and from Barrie Island to Bold Point
  on the south side.

### St. Marys River

St. Marys River from Lake Superior to St. Joseph Channel

### Lac Huron-Blocs descriptifs

#### Lac Huron

- H1 Eaux libres au sud de l'île Manitoulin entre l'île Cockburn et l'ouest de l'île Fitzwilliam
- H2 Entre l'île Fitzwilliam et la baie Stokes
- H3 Entre le sud de la baie Stokes et la pointe Clark
- **H4** Entre le sud de la pointe Clark et le nord de Grand Bend
- H5 Entre Grand Bend et la pointe Edward

### **Baie Georgienne**

- GB1 Zone délimitée à l'ouest par la pointe Bold jusqu'à l'île Fitzwilliam, et à l'est par le sud de la baie Killarney jusqu'à l'embouchure de la rivière des Français.
- **GB2** Zone délimitée à l'ouest par le sud de l'île Fitzwilliam jusqu'à Lion's Head, et à l'est par le centre de la baie.
- GB3 Zone délimitée à l'ouest par le centre de la baie, et à l'est par le sud de l'embouchure de la rivière des Français jusqu'à l'embouchure de la rivière Moon.
- **GB4** Zone du sud de la baie Georgienne qui s'étend du sud de Lion's Head jusqu'au sud de l'embouchure de la rivière Moon.
- GB4a Port de Collingwood région du port.

#### **Chenal Nord**

- NC1 Zone au nord de l'île Manitoulin entre l'île St-Joseph et le havre Serpent au nord, et l'île Barrie au sud.
- NC2 Zone au nord de l'île Manitoulin entre l'est du havre Serpent et la baie Killarney au nord, et entre l'île Barrie et la pointe Bold au sud.

### Rivière St. Marys

Rivière St. Marys - entre lac Supérieur et le chenal St. Joseph

Lake Huron H1 / La	CHUI	OH	11										
Chinook Salmon <sup>2,7,8,9</sup>					8				4			2	
Saumon quinnat <sup>2,7,8,9</sup>					8				4			0	
Rainbow Trout <sup>2</sup>							8	_	1		2		
Truite arc-en-ciel <sup>2</sup>			ļ.,				8	_	1				
Lake Trout <sup>2,10</sup> Truite de lac <sup>2,10</sup>				3	4		2	1	(	)		)	
Splake <sup>2</sup>			8	<u> </u>	4		Ī	2		1			
Truite moulac <sup>2</sup>			8		4				)				
Bloater <sup>2</sup>			8		1								
Cisco de fumage <sup>2</sup>			8		0								
Yellow Perch <sup>2</sup>			3	3									
Perchaude <sup>2</sup>		8	3	4	0								
Whitefish <sup>2,10,11</sup>				3				4		2			
Grand corégone <sup>2,10,11</sup>				3				4		0			
Cisco <sup>1</sup>				8	2								
Channel Catfish <sup>2,7,8,9</sup>							2				1		
Barbue de rivière <sup>2,7,8,9</sup>							1	1	(	)	0		
Carp <sup>2,7</sup> Carpe <sup>2,7</sup>								1					
Ling <sup>2</sup>							8				4	$\overline{}$	
Lotte <sup>2</sup>							8				0		
White Sucker <sup>2</sup>					8	3							
Meunier noir <sup>2</sup>					3	3							
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>		3 3											
Lake Huron H2 / La	c Hur	on H	12										
Lake Trout <sup>2,7</sup>							4		1			0	
Truite de lac <sup>2,7</sup>							4			(	)		
Whitefish <sup>2,7</sup> Grand corégone <sup>2,7</sup>							4	2	0	1			
ı				8			4 4		U				
Round Whitefish <sup>2</sup> Ménomini rond <sup>2</sup>				8			4						

Lake Huron H3 / Lac Continued/Suite	Huron	H3										
Bloater <sup>2,8</sup> Cisco de fumage <sup>2,8</sup>	4		0									
Chub² Chub²	8	4	0									
Cisco <sup>2</sup> Cisco <sup>2</sup>	8		0									
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>			8	3		4						
Longnose Sucker <sup>2</sup> Meunier rouge <sup>2</sup>		8	4	2								
Lake Huron H4 / Lac	Huron	H4										
Chinook Salmon <sup>2</sup>				8					4	2		
Saumon quinnat <sup>2</sup>			8	8				4	4	(	)	
Rainbow Trout <sup>2</sup> Truite arc-en-ciel <sup>2</sup>		1 1	4					)				
Lake Trout <sup>2,10,11</sup>			8	4	1	1 0			0			
Truite de lac <sup>2,10,11</sup>			8		4	0						
Walleye <sup>2</sup> Doré <sup>2</sup>				8	8	3						
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	8	4									
Whitefish <sup>2,10</sup>			8	4				0				
Grand corégone <sup>2,10</sup>			8	4			0					
Bloater <sup>2</sup> Cisco de fumage <sup>2</sup>	4	0										
Chub¹ Chub¹		8										
Ling <sup>2,7</sup> Lotte <sup>2,7</sup>			8			4	8			0	4	
Longnose Sucker⁵ Meunier rouge⁵			4 2	0	0							
White Sucker <sup>2</sup> Meunier noir <sup>2</sup>		8	8		4							

Lake Huron H5 / Lac	Huron H	15						
Chinook Salmon <sup>5,9,10</sup>				8			0	
Saumon quinnat <sup>5,9,10</sup> Pink Salmon <sup>2</sup>			2	8			0	
Saumon rose <sup>2</sup>				0				
Rainbow Trout <sup>2</sup> Truite arc-en-ciel <sup>2</sup>			8				4	0
Lake Trout <sup>5,10,11</sup> Truite de lac <sup>5,10,11</sup>		8	4			0		
Walleye <sup>5,9</sup> Doré <sup>5,9</sup>		8	8	4	4	2		
Smallmouth Bass <sup>5</sup> Achigan à petite bouche <sup>5</sup>	8	8	4	4			1	
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>		8	4					
White Perch <sup>2,10</sup>	8	4						
White Bass <sup>2,7</sup> Bar blanc <sup>2,7</sup>	8	8 4	0					
Whitefish <sup>5,10</sup> Grand corégone <sup>5,10</sup>			8			4	0	
Channel Catfish <sup>5,9,10,11</sup> Barbue de rivière <sup>5,9,10,11</sup>					4		0	
Carp <sup>5,9,10</sup> Carpe <sup>5,9,10</sup>		4	2			0		
Freshwater Drum <sup>5</sup> Malachigan <sup>5</sup>		8	8		0			
Ling <sup>5,7</sup>		8	8	4		0		
Bloater <sup>5</sup> Cisco de fumage <sup>5</sup>		4 4		4		0		
White Sucker <sup>5</sup> Meunier noir <sup>5</sup>			8	4	4			
Longnose Sucker <sup>2</sup> Meunier rouge <sup>2</sup>			1 0					

General population/population générale

Sensitive population/population sensible – Women of child-bearing age and children under 15/Les femmes en âge de procréer et les enfants de moins de 15 ans

Lake Huron/Lac Huron

Longueur	o" 8" I	0" 12	2" 14	4" 10	5" 18	5" Z(	J" ZZ	2" 24"	26	. Z	3" 30	)" >3
Georgian Bay GB4 /	Baie Ge	eorgi	enne	GB	4							
Chinook Salmon <sup>2,7,9</sup> Saumon quinnat <sup>2,7,9</sup>								2		1		
Pink Salmon <sup>2</sup> Saumon rose <sup>2</sup>				8	4	(	2					
Rainbow Trout <sup>2,7</sup> Truite arc-en-ciel <sup>2,7</sup>			8					4			0	
Lake Trout <sup>2,10</sup> Truite de lac <sup>2,10</sup>		8			4	2	2		0			0
Northern Pike <sup>2</sup> Brochet <sup>2</sup>				8			8		4			0
Walleye <sup>2</sup> Doré <sup>2</sup>					8	8	3	4			0	4
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		3		3		4						
Largemouth Bass <sup>2</sup> Achigan à grande bouche <sup>2</sup>		8	- 8	3	4							
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	4										
Black Crappie <sup>2,10</sup> Marigane noire <sup>2,10</sup>		8										
Whitefish <sup>2,10</sup> Grand corégone <sup>2,10</sup>			8					0				
Round Whitefish <sup>2</sup> Ménomini rond <sup>2</sup>					8							
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>	,	8										
Channel Catfish <sup>2</sup> Barbue de rivière <sup>2</sup>								8	4			4
Carp <sup>2,8,9,10</sup> Carpe <sup>2,8,9,10</sup>					8					4		
Ling <sup>2</sup> Lotte <sup>2</sup>				3		8	3	4				
Splake <sup>2,7,8,9</sup>		8			4				1			
Truite moulac <sup>2,7,8,9</sup>		8			4				0			

Lake Huron/Lac Huron

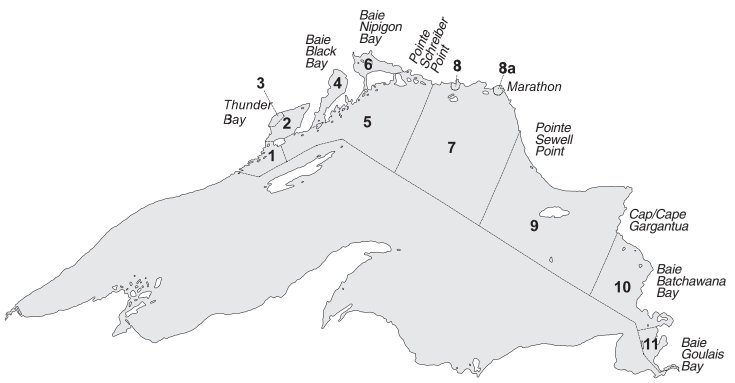
 Length/
 15
 20
 25
 30
 35
 40
 45
 50
 55
 60
 65
 70
 75
 >75 cm

 Longueur
 6"
 8"
 10"
 12"
 14"
 16"
 18"
 20"
 22"
 24"
 26"
 28"
 30"
 >30"

Longueur	" 8" 10	0 12 14	4- 10- 1	0 20	J. 22.	24"	20 .	28" 3	J. >3
North Channel NC1 Continued/Suite	/ Chena	Nord N	C1						
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8	4						
Yellow Perch <sup>2</sup> Perchaude <sup>2</sup>	8	8 4							
Whitefish <sup>2,10</sup> Grand corégone <sup>2,10</sup>			8		0				
Brown Bullhead <sup>2</sup> Barbotte brune <sup>2</sup>		8							
Channel Catfish <sup>2,8</sup> Barbue de rivière <sup>2,8</sup>				2					
White Sucker <sup>1</sup> Meunier noir <sup>1</sup>			8						
Ling <sup>2</sup> Lotte <sup>2</sup>						8			
North Channel NC2	/ Chena	Nord N	C2						
Chinook Salmon <sup>2,7</sup> Saumon quinnat <sup>2,7</sup>						- 2	2		1
Lake Trout <sup>2,8,10,11</sup> Truite de lac <sup>2,8,10,11</sup>		8	<u> </u>		4			2	
Whitefish <sup>2,10</sup> Grand corégone <sup>2,10</sup>			8			1	_		
Round Whitefish <sup>2</sup> Ménomini rond <sup>2</sup>			8						
Splake <sup>2</sup> Truite moulac <sup>2</sup>				2		1			
Cisco <sup>2</sup> Cisco <sup>2</sup>			3						
Northern Pike <sup>2,10</sup> Brochet <sup>2,10</sup>					8				
Walleye <sup>2,8,9,10</sup> Doré <sup>2,8,9,10</sup>			8	8		4		0	4
Smallmouth Bass <sup>2</sup> Achigan à petite bouche <sup>2</sup>		8		4					

General population/population générale

# Lake Superior Lac Supérieur



### **Lake Superior Block Descriptors**

- 1. Border/Pie Island area from U.S. border to west of Pie Island
- Thunder Bay Outer Harbour area bay area north of Pie Island/ Thunder Cape – excluding Inner Harbour area
- Thunder Bay Inner Harbour inner harbour area around Kam and Mission River mouths
- 4. Black Bay area Black Bay from north of Edward Island
- Pie Island/Schreiber Point area open water from Pie Island to Schreiber Point
- Nipigon Bay bay area from north of Simpson Island to Nipigon River mouth
- Schreiber Point/Sewell Point area open water from Schreiber Point to Sewell Point
- 8. Jackfish Bay including Moberly and Tunnel bays
- 8a. Peninsula Harbour Harbour and immediate vicinity
- Michipicoten Island area open water from Sewell Point to Cape Gargantua
- 10. Agawa Bay/Batchawana Bay area open water from south of Cape Gargantua to Batchawana Bay
- **11. Goulais Bay area** from south of Batchawana Bay to the St. Marys River

### Lac Supérieur-Blocs descriptifs

- Environs de la frontière Ontario-États-Unis et de l'île Pie entre la frontière et l'ouest de l'île Pie
- 2. Environs de l'avant-port de Thunder Bay partie de la baie au nord de l'île Pie et du cap Thunder à l'exclusion de l'arrière-port
- Arrière-port de Thunder Bay près de l'embouchure des rivières Kam et Mission
- 4. Environs de la baie Black partie de la baie Black au nord de l'île Edward
- 5. Environs de l'île Pie et de la pointe Schreiber eaux libres entre l'île Pie et la pointe Schreiber
- 6. Baie Nipigon partie de la baie entre le nord de l'île Simpson et l'embouchure de la rivière Nipigon
- Environs de la pointe Schreiber et de la pointe Sewell eaux libres entre les pointes Schreiber et Sewell
- 8. Baie Jackfish y compris les baies Moberly et Tunnel
- 8a. Port de Peninsula environs immédiats
- 9. Environs de l'île Michipicoten eaux libres entre la pointe Sewell et le cap Gargantua
- 10. Environs des baies Agawa et Batchawana eaux libres entre le sud du cap Gargantua et la baie Batchawana
- 11. Environs de la baie Goulais entre le sud de la baie Batchawana et la rivière St. Marys

	Length/ Longueur	15 2 6" 8		5 3 0" 12			10 4 6" 18		0 5 0" 22				0 7. 8" 30		5 cm 0"
1. Border/Pie Island Environs de la frontière Ontario-États-Unis et de l'île Pie															
Lake Trout <sup>2,8,10</sup>						3				4			2		
Truite de lac <sup>2,8,10</sup>						3				4			0		
Northern Pike <sup>2</sup> Brochet <sup>2</sup>												8 4		0	
Walleye <sup>2</sup> Doré <sup>2</sup>					3	8			4						
Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup> Whitefish <sup>2,8,10</sup> Grand corégone <sup>2</sup>	,8,10	8	0				8 8		_	4	1 0				
Round Whitefish <sup>2</sup> Ménomini rond <sup>2</sup>						8									
Longnose Sucker <sup>2</sup> Meunier rouge <sup>2</sup>							3	3	4						
White Sucker <sup>2,8</sup> Meunier noir <sup>2,8</sup>						3	3	4	4						
2. Thunder Bo	ay Oute	er Ha	rbou	r are	ea										
Chinook Salmon <sup>2</sup> Saumon quinnat <sup>2</sup>							8								
Lake Trout <sup>2,8,9,10</sup>				-	3		4	1				0			
Truite de lac <sup>2,8,9,10</sup>				3	3		4				0				
Rainbow Trout <sup>2,10</sup> Truite arc-en-ciel <sup>2,10</sup>	10											8			
Northern Pike <sup>2</sup>												8		4	
Brochet <sup>2</sup>												4		0	
Walleye <sup>2</sup> Doré <sup>2</sup>									8					-	
Whitefish <sup>2,8,10</sup> Grand corégone <sup>2</sup>	,8,10					3	:	2 (		1	]				
Round Whitefish <sup>2</sup> Ménomini rond <sup>2</sup>							8								
Cisco <sup>2</sup>				3	4	:	2		1						
Cisco <sup>2</sup>			8	3	4	(	)								

3. Thunder Bay Inner Harbour area / Arrière-port de Thunder Bay  Continued/Suite														
Ling <sup>2</sup> Lotte <sup>2</sup>	4	0												
Rainbow Smelt <sup>2</sup> Éperlan arc-en-ciel <sup>2</sup>	8													
4. Black Bay area / Environs de la baie Black  Chinock Salman <sup>2,10</sup> 8														
Chinook Salmon <sup>2,10</sup>														
Saumon quinnat <sup>2,10</sup>			_		8				4	igsquare				
Lake Trout <sup>2,10,11</sup> Truite de lac <sup>2,10,11</sup>					4					2				
Rainbow Trout <sup>2,10</sup>					4		<u>                                       </u>			1				
Truite arc-en-ciel <sup>2,10</sup>							3			1				
Walleye <sup>2</sup>				3										
Doré <sup>2</sup>			8	3										
Yellow Perch <sup>2</sup>		8												
Perchaude <sup>2</sup>		8												
Whitefish <sup>2,10</sup>				3			4							
Grand corégone <sup>2,10</sup> Round Whitefish <sup>2</sup>		_		8			4	ļ						
Ménomini rond <sup>2</sup>				8										
Cisco <sup>2</sup>		8		4	2									
Cisco <sup>2</sup>		8	_	4	0	İ								
White Sucker <sup>2</sup>				3										
Meunier noir <sup>2</sup>				3										
Longnose Sucker <sup>2</sup>				3										
Meunier rouge <sup>2</sup>				3			Ļ							
Redhorse Sucker <sup>2</sup> Suceur rouge <sup>2</sup>							8							
Ling <sup>2</sup> Lotte <sup>2</sup>				8	4									
Rainbow Smelt <sup>2</sup>	8													
Éperlan arc-en-ciel <sup>2</sup>	8													
5. Pie Island / Schrei		nt are	a											

Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30'	cm Length/ 15 20 25 30 35 40 45 50 55 60 65 70 75 >75 cm " Longueur 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" >30"
7. Schreiber Point / Sewell Point area	10. Agawa Bay / Batchawana Bay Continued/Suite
Rainbow Trout <sup>2,8,10</sup>   8   4	Yellow Perch²         8           Perchaude²         8         4
Lake Trout <sup>2,10</sup> 8     2     1     0       Truite de lac <sup>2,10</sup> 8     0	Rock Bass <sup>2</sup> Crapet de roche <sup>2</sup> 8
Walleye2         8         4         2           Doré2         8         4         0	Whitefish <sup>2,8,9,10</sup> Grand corégone <sup>2,8,9,10</sup> 8
Whitefish <sup>2,10,11</sup> 8 2 Grand corégone <sup>2,10,11</sup> 8 0	Cisco <sup>2</sup> 8 4
Round Whitefish <sup>2</sup>   8	White Sucker <sup>2,8,9</sup> Meunier noir <sup>2,8,9</sup> 8
Longnose Sucker <sup>2</sup>	11. Goulais Bay area / Environs de la baie Goulais
White Sucker²         8           Meunier noir²         4	Coho salmon <sup>2,10,11</sup>
8. Jackfish Bay / Baie Jackfish	Chinook Salmon <sup>2,8</sup>
Lake Trout <sup>2,8,9,10</sup> Truite de lac <sup>2,8,9,10</sup> 8 4 1 0	Lake Trout <sup>2,10</sup> Truite de lac <sup>2,10</sup> 8 4 2 8 4 0
Whitefish <sup>2,10</sup> Grand corégone <sup>2,10</sup> 8 4 2 1 8 4 0	Rainbow Trout <sup>2,10</sup>
Round Whitefish <sup>2</sup> Ménomini rond <sup>2</sup> 8	Brochet <sup>2</sup> 8 4
Longnose Sucker2	Walleye2         8           Doré2         8           Yellow Perch2         8
Meunier noir <sup>2</sup>	Tellow Ferch
Lotte <sup>2</sup> 8 4	Vynierisin 5
8a. Peninsula Harbour/Port de Peninsula  Lake Trout <sup>2,7,8</sup> 4 2 1 0	White Sucker <sup>2</sup>   8
Truite de lac <sup>27,8</sup> Whitefish <sup>2,7</sup> 2 1 0	Meunier noir2
Grand corégiono27	Success rough?

Round Whitefish <sup>2</sup>					2	1							
Ménomini rond <sup>2</sup>						0							
Walleye <sup>2,7</sup>							8						
Doré <sup>2,7</sup>						8	,	4					
Longnose Sucker <sup>2,7</sup>				4		C	)						
Meunier rouge <sup>2,7</sup>				4		C	)						
White Sucker <sup>2</sup>						0							
Meunier noir <sup>2</sup>						0							
9. Michipicoten Island	d are	ea /	Envi	rons	de I	′île ∧	۸ich	ipico	oten				
Chinook Salmon <sup>2,8</sup>										2		1	0
Saumon quinnat <sup>2,8</sup>											0		
Rainbow Trout <sup>2,10</sup>					8					4			]
Truite arc-en-ciel <sup>2,10</sup>					8					4			_
Pink Salmon <sup>2</sup>						8		1					
Saumon rose <sup>2</sup>						8		0					
Lake Trout <sup>2,10</sup>				4				2				0	
Truite de lac <sup>2,10</sup>				4					0				
Whitefish <sup>2,10</sup>						8			4	2			
Grand corégone <sup>2,10</sup>					<u> </u>	8		4	4	0	1		ļ
Cisco <sup>2</sup>				8					ļ				
Cisco <sup>2</sup>				8					ļ				
Longnose Sucker <sup>2</sup>						8							
Meunier rouge <sup>2</sup>	<u> </u>					8	}						
10. Agawa Bay / Ba Environs des baies Agawa et Bate	tchar chawan	wan a	а Ва	У									
Chinook Salmon <sup>2,10</sup>									8				
Saumon quinnat <sup>2,10</sup>									8				
Lake Trout <sup>2,10</sup>						8						4	
Truite de lac <sup>2,10</sup>						8	,					4	
Rainbow Trout <sup>2,10</sup>								8					
Truite arc-en-ciel <sup>2,10</sup>								8					ļ
Pink Salmon <sup>5</sup>					_		8						
Saumon rose <sup>5</sup>							8						
Smallmouth Bass <sup>2</sup>		8											
Achigan à petite bouche <sup>2</sup>		8		i	1	1 1							

General population/population générale

# **Location Index**

# Index des emplacements

This index not only lists the page numbers of all the locations listed in this guide, but also provides a cross-index of lakes with more than one local name. The location names are lakes unless otherwise indicated (e.g. Abitibi R. is Abitibi River). Where there is more than one water body with the same name, the county or district where each water body is located is indicated in brackets beside the name (e.g. Bark (Renfrew)). As well, where there is more than one location sampled for the same water body, the total number of locations is indicated in brackets [e.g. Abitibi R. (7)].

L'index donne, en plus du numéro de page où l'on peut trouver les divers emplacements figurant dans ce guide, un index croisé des cours d'eau connus sous plusieurs noms. Les noms d'emplacements se rapportent aux lacs, sauf indications contraires (p.ex. Abitibi R. signifie rivière Abitibi). Lorsque le même nom désigne plus d'un cours d'eau, le comté ou le district où se trouve chaque cours d'eau est donné entre parenthèses (p.ex. Bark (Renfrew)). De même, lorsque plus d'un emplacement est donné pour le même cours d'eau, on donne le nombre total d'emplacements entre parenthèses (p.ex. Abitibi R. (7)).

A	Basswood	Blue Rock	30
Abamasagi115	Batchawana Bay (L. Superior) 251	Blueberry	123
Abbotsford	Batwing	Bluesucker	12
Aberdeen	Bauldry	Bob	30
Abimatinu	Bayfield R	Bobowash	12
L. Abitibi	Bay (Parry Sound)	Bobs (Frontenac)	3
Abitibi R. (7)114	Bay (Timiskaming)	Bobs (Cochrane)	12
Aegean116	Bay of Quinte (L. Ontario) (3) 222	Boffin	12
Agawa Bay (L. Superior)	L. of Bays	Boleau	3
Agnes116	Beak	Bolster	12
Agnew	Bearhead	Bonnechere	3
Agonzon117	Bear (Haliburton)	Bonnechere R	3
Agutua117	Bear (Nipissing)	Bonner	12
Ahmic	Bear (Parry Sound)	Borden	12
Aitken	Bear (Sudbury)	Boshkung	3
Albany R.(Cochrane)116	Bearskin	Boston Cr	3
Albany R. – see (voir) Osnaburgh 178	Beaton	Botsford	12
Alice116	Beatty	Boulder	12
Allan	Beaver (Lennox & Addington) 27	Bound	12
Alph	Beaver (Sudbury)	Bourinot	12
Amikougami	Beaver R. (2)	Bovril	12
Angling	Beavertrap	Bow	3
Anima Nipissing	Bella	Bowland	12
Anjigami	Bell Cr	Brady	3
Anstruther	Bell	Bragg	12

Castlebar	Crystal (Haldimand-Norfolk) –	Emmett	
Cataraqui R	see (voir) Lynn R	Endelman	3
Catfish	Crystal (Kenora)	Endikai	3
Cecebe	Crystal (Peterborough) 42	Eramosa R	4
Cedar Cr	Culverson	L. Erie	3
Cedar (Nipissing)	Cutler	Eskwanonwatin	3
Cedar (Kenora)		Esmee	3
Centennial	D	Esnagami	3
Centennial Park Pond	Daisy	Esnagi	
Central Basin (L. Erie)	Dalhousie	Esson	
Centre	Dalrymple	Esten 1	
Chandos	Darkwater	Eugenia	
Chapleau R	Darrel	Eva 1	
Charleston	Davies	Evangeline	
Charlotte	DeCourcey	Eyre	4
Charlton	Deer Creek Reservoir	F	
Chase	Deer (Haliburton)	•	
Chateau	Deer (Kenora)	Fairbank	
Cheddar 37	Deer (Parry Sound) 44	Fairy (Halton)	
Cheepash R	Deerock	Fairy (Muskoka)	
Chemung	Dee's	Falls	
Chesley	Delaney	Fanshawe Reservoir	
Chiblow	Delano	Faraday	
Chilton	De Lesseps	Farlain	4
Chiniguchi	Delhi Reservoir	Farrel	4
Chin	Denbigh	Farrell	4
Chipman	Denyes	Farren - see (voir) Farrell L	4
Chippewa R	Departure	Fat 1	3
Christie	Depot	Favel	
Christie Reservoir	Deschenes	Favourable	3
Christman – see (voir) Jimchrist L 149	Detroit R. (2)	Fawn (Kenora)	
Chub (Muskoka)	Devil	Fawn (Muskoka)	
Chub (Rainy River Dist.)	Devonshire 132	Fergusons	
Chuggin	Diamond	Fernow. 1	
Chukini R	Dickey	Fields.	
Cigar	Dickie	Fife. 1	
Claire	Dickie	Fifteen Mile	
Claireville Reservoir	Dobie	Fifth Depot	
Clarice	Doe	Findlay	
Clay	Dog (Algoma)	Finlayson	
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Clear (Haliburton)	Dog (Haliburton) 44	Fisher	
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Clear (Watt)	Dollars	Flack	3
L. Clear (Renfrew)	Dollyberry	Flaherty	4
Clearwater (Muskoka)	Dominion	Flanders	3
Clearwater (Thunder Bay) 128	Donald	Flatt	3
Clearwater West	Donaldson	Fletcher	4
Cleaver	Donnegana	Foote	4
Cliff	Donnelly	Forest	
Clinto	Don R	Fortescue	
Cloud	Dora	Fortune	

Antoine	Bellows	Brandv	Cobalt	L. Doré	Foster
Antrim	Belmont	Brant R	Cobre	Doucette	Four Mile
Apungsisagen	Belwood	Breakneck	Cockle	Douglas	Fox (Muskoka) 50
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Asinne	Big Clear (Bedford Twp.) 28	Buck (McMurrich Twp.)	Consecon	Duffin Cr. (west/ouest)	Frederick House
Asipoquobah	Big Clear (Kennebec Twp.)	Buck (Muskoka)	Constance (Cochrane)	Dumbell (Algoma)	Frederick House R
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Aubrey	Big Porcupine	Buller	Cook's Pond –	Durell	
Audrey	Big Rideau	Burden – see (voir) Jacks L	see (voir) Kesagami R	Dutton	G
Ausable R	Big Salmon	Burnfield	Cooper		Galeairy
Austen	Big Sawbill	Burns (Algoma)	Cope	E	Gamsby
Avery	Bigshell	Burns (Renfrew)	Coppell	Eabamet	Gananoque 50
Avon R. (2)	Big Squaw	Burntbush	Cordick	Eadv	Ganaraska R
Axe	Big Trout	Burrows (Thunder Bay)	Cordinglev	Eaglehead	Ganaraska R. (mouth/embouchure)
Avlen	Big Turkev		Cordova		
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		***			

# Fish Names<sup>1</sup> Noms des poissons<sup>1</sup>

English Common Name	Nom français	Scientific Name Nom scientifique
Alewife	Gaspareau	Alosa pseudoharengus (Wilson)
American Eel, Eel, Common Eel	Anguille d'Amérique	Anguilla rostrata (LeSueur)
Atlantic Salmon	Saumon de l'Atlantique	Salmo salar (Linnaeus)
Bigmouth Buffalo	Buffalo à grande bouche	Ictiobus cyprinellus
Black Crappie, Crappie, Calico Bass	Marigane noire	Pomoxis nigromaculatis (LeSueur)
Bloater, Hoy's Cisco	Cisco de fumage	Coregonus hoyi (Gill)
Bluegill, Bluegill Sunfish, Bream	Crapet arlequin	Lepomis machrochirus (Rafinesque)
Bowfin, dogfish, lawyer	Poisson-castor	Amia calva (Linnaeus)
Brook Trout, Speckled Trout, Square-tail, Aurora Trout	Omble de fontaine	$Salve linus\ fontinal is\ (Mitchill)$
Brown Bullhead, Common	Barbotte brune	Ameiurus nebulosus (LeSueur)
Brown Trout	Truite brune	Salmo trutta (Linnaeus)
Burbot, Ling, Maria, Freshwater Cod, Lawyer	Lotte	Lota lota (Linnaeus)
Carp, Mirror Carp	Carpe	Cyprinus carpio (Linnaeus)

English Common Name	Nom français	Scientific Name Nom scientifique
Northern Pike, Great Northern Pike, Jack	Brochet, grand brochet	Esox lucius (Linnaeus)
Pink Salmon	Saumon rose	Oncorhynchus gorbuscha Walbaum)
Pumpkinseed, Common Sunfish	Crapet-soleil	Lepomis gibbosus (Linnaeus)
Quillback Carpsucker, Quillback, Drum	Couette	Carpiodes cyprinus (LeSueur)
Rainbow Smelt, Smelt	Éperlan arc-en-ciel, Éperlan du nord	Osmerus mordax (Mitchill)
Rainbow Trout, Steelhead Trout	Truite arc-en-ciel	Oncorhynchus mykiss (Walbaum)
Redhorse Sucker, Northern Redhorse, Common Mullet	Suceur rouge	Moxostroma macrolepidotum (LeSueur)
Rock Bass, Redeye	Crapet de roche	Ambloplites rupestris (Rafinesque)
Round Whitefish, Menominee	Ménomini rond	Prosopium cylindraceum (Pallas)
Sauger, Sand Pickerel, Sand Pike	Doré noir	Stizostedion canadense (Smith)
Siscowet, fat Lake Trout, fat	Siscowet	Salvelinus namaycush siscowet (Agaissiz)
Smallmouth Bass, Black Bass	Achigan à petite bouche	Micropterus dolomieui (Lacépède)

Channel Catfish, Channel Cat	Barbue de rivière	Ictalurus punctatus (Rafinesque)
Chinook Salmon (Walbaum)	Saumon quinnat	Oncorhynchus tshawytscha
Cisco, Lake Herring	Cisco, Cisco de lac	Coregonus artedii (LeSueur)
Coho Salmon	Saumon coho	Oncorhynchus kisutch (Walbaum)
Freshwater Drum, Sheepshead, Drum	Malachigan	Aplodinotus grunniens (Rafinesque)
Gizzard shad, Shad, sawbelly	Alose à gésier	Dorosoma cepedianum (LeSueur)
Goldeye, Winnipeg Goldeye	Laquaiche aux yeux d'or	Hiodon alosoides (Rafinesque)
Goldfish, Golden Carp	Poisson doré	Carassius auratus (Linnaeus)
Lake Trout, Grey Trout Laker, Namaycush	Truite de lac, touladi	Salvelinus namaycush (Walbaum)
Largemouth Bass, Largemouth, Black Bass, Green Bass	Achigan à grande bouche	Micropterus salmoides (Lacépède)
Longnose Gar	Lépisosté osseux	Lepisoteus osseus (Linnaeus)
Longnose Sucker	Meunier rouge	Catostomus catostomus (Forster)
Mooneye	Laquaiche argentée	Hiodon tergisus (LeSueur)
Muskie, Muskellunge, Maskinonge, Lunge	Maskinongé	Esox masquinongy (Mitchill)

Splake, Wendigo	Truite moulac	Hybrid of Salvelinus namaycush (Walbaum) and Salvelinus fontinalis (Mitchill)
Sturgeon, Lake Sturgeon	Esturgeon de lac charbonnier	Acipenser fulvescens (Rafinesque)
Walleye, Yellow Walleye, Pickerel, Yellow Pickerel, Walleyed Pike, Pike-Perch	Doré	Stizostedion vitreum (Mitchill)
White Bass, Silver Bass	Bar blanc	Morone chrysops (Rafinesque)
White Crappie, Crappie	Marigane blanche	Pomoxis annularis (Rafinesque)
Whitefish, Lake Whitefish	Grand corégone	Coregonus clupeaformis (Mitchill)
White Perch, Silver Perch	Baret	Morone americana (Gmelin)
White Sucker, Common Sucker	Meunier noir	Catostomus commersoni (Lacépède)
Yellow Perch, Perch, Lake Perch	Perchaude	Perca flavescens (Mitchill)

<sup>1.</sup> The names of fish are as contained in «Freshwater Fishes of Canada» by W.B. Scott and E.J. Crossman, Bulletin 184, Fisheries Research Board of Canada, 1973.

Les noms des poissons sont tirés de «Freshwater Fishes of Canada» par W.B. Scott et E.J. Crossman, Bulletin 184 de l'Office des recherches sur les pêcheries du Canada, 1973.

# Fish Identification

The consumption advice provided in the Guide is related to specific species of fish and, in order to use the information properly, it is important to correctly identify the species of fish caught.

On the following pages are illustrations of the species of fish most commonly caught in Ontario. Accompanying each illustration is a description of characteristics of the species that will aid in its identification (Scott, W. B. and E. J. Crossman. 1998. Freshwater Fishes of Canada. Galt House Publications Ltd. 966 pages). The length represents the typical range for the species in Ontario waters, although much larger specimens may be caught as indicated by the Ontario record. Features can be used to separate a species from similar species. Additional information on habitat and spawning is provided to assist in confirming the identification.

The fish illustrations are from several sources. We would like to thank the following individuals and organizations for allowing us to reproduce these illustrations: Acart Communications and Department of Fisheries and Oceans Canada – Goldeye, Lake Sturgeon, White Perch; Curtis Atwater – Bluegill, Bowfin, Brown Trout, Rainbow Trout, White Crappie; Department of Environmental Conservation, New York State – American Eel, Round Whitefish; Ohio Department of Natural Resources, Division of Wildlife – Freshwater Drum, Sauger; Royal Ontario Museum – Mooneye; Ted Walke, Pennsylvania Fish and Boat Commission – Redhorse Sucker; and Ministry of Natural Resources – all remaining illustrations.

# Identification des poissons

Les mises en garde relatives à la consommation de ce guide concernent des espèces précises de poissons. Pour que les données soient utiles, il est donc important d'identifier correctement l'espèce des poissons capturés.

Les pages suivantes montrent des espèces de poissons qui sont couramment pêchés en Ontario. Les caractéristiques de chaque espèce sont précisées pour faciliter l'identification des poissons (Scott, W. B. et E. J. Crossman. 1998. Freshwater Fishes of Canada. Galt House Publications Ltd. 966 pages). La longueur des poissons représente la longueur moyenne de l'espèce dans les eaux ontariennes, bien qu'il existe des spécimens beaucoup plus gros, comme l'indiquent les annales de pêches de l'Ontario. Les caractéristiques servent à séparer deux espèces similaires. D'autres renseignements sur l'habitat et le frai sont fournis pour faciliter l'identification des poissons.

Les illustrations proviennent de plusieurs sources. Nous souhaitons remercier les personnes et les organisations suivantes de nous avoir permis de reproduire ces illustrations : Acart Communications et Pêches et Océans Canada – laquaiche aux yeux d'or, esturgeon de lac, baret; Curtis Atwater – crapet arlequin, poisson-castor, truite brune, truite arc-en-ciel, marigane blanche; Département de la conservation environnementale, État de New York – anguille d'Amérique, ménomini rond; Département des ressources naturelles de l'Ohio, division de la faune – malachigan, doré noir; Musée royal de l'Ontario – laquaiche argentée; Ted Walke, Pennsylvania Fish and Boat Commission – suceur rouge; et ministère des Richesses naturelles – toutes les autres illustrations.

### Walleve (Pickerel, Pike-perch) Doré (doré jaune, doré commun)

**Length/longueur:** 25-85 cm (10-33 in/po) Record (Ontario): 92.7 cm/10.1 kg

36.5 in/po/22.25 lbs

**Features:** elongated body; many sharp teeth and large opaque eyes; white tip on lower part of tail fin; no

distinct blotches or bands on bodies of adults Similar Species: Sauger, Yellow Perch Habitat: prefers large, shallow, turbid lakes

Spawning: spring in rivers and gravelly shoals of lakes

Caractéristiques: corps allongé; nombreuses dents pointues et grands yeux opaques; nageoire caudale à extrémité blanche dans la partie inférieure; pas de taches ou bandes distinctives sur le corps des adultes

Espèces semblables : doré noir, perchaude

Habitat : préfère les grands lacs peu profonds aux eaux troubles

Zone de frai : fraie au printemps dans les rivières et les hauts-fonds de gravier

des lacs

Sauger Doré noir

**Length/longueur:** 25-41 cm (10-16 in/po) Record (Ontario): 56.4 cm/2.0 kg

22.2 in/po/4.4 lbs

**Features:** elongated body; many sharp teeth and large opaque eves; no white tip

on tail fin; distinct blotches or bands on body of adults; spots on dorsal fin

# Northern Pike (Great Northern Pike, Jackfish) Brochet (grand brochet)

**Length/longueur:** 45-100 cm (18-39 in/po) Record (Ontario): 19.1 kg/42.12 lbs

Features: long, dark green body with white or

vellowish oval spots; ten pores on the

undersides of lower jaw

Similar Species: Muskellunge

Habitat: prefers quiet, shallow, vegetated waters

Spawning: spring on heavily vegetated floodplains of rivers, marshes and lakes

Caractéristiques: long corps vert foncé avec taches ovales blanches ou jaunâtres;

dix pores sous la mâchoire inférieure Espèces semblables: maskinongé

Habitat : préfère les eaux calmes, peu profondes avec de la végétation

Zone de frai : fraie au printemps dans les plaines d'inondation de rivières, de marais et de lacs comportant beaucoup de végétation

Muskellunge (Musky, Lunge, Maskinonge) Maskinongé

**Length/longueur:** 71-117 cm (28-46 in/po) **Record (Ontario):** 147.3 cm/29.5 kg

58.0 in/po/65.0 lbs

Features: long, light coloured body with dark vertical bands or spotting; twelve to eighteen pores on the undersides of lower jaw

Similar Species: Northern Pike

Habitat: prefers quiet, shallow, vegetated waters

**Spawning:** spring on heavily vegetated floodplains of rivers, marshes and lakes

Similar Species: Walleye, Yellow Perch Habitat: prefers large, shallow, turbid lakes

 ${\bf Spawning:}$  spawns in spring in rivers and gravelly shoals of lakes

Caractéristiques: corps allongé; nombreuses dents pointues et grands yeux opaques; pas d'extrémité blanche sur la partie inférieure de la nageoire caudale; taches ou bandes distinctives sur le corps des adultes; taches sur la nageoire dorsale Espèces semblables: doré, perchaude

Habitat : préfère les grands lacs peu profonds aux eaux troubles

Zone de frai : fraie au printemps dans les rivières et les hauts-fonds de gravier

des lacs

## Yellow Perch Perchaude

**Length/longueur:** 15-30 cm (6-12 in/po)

**Record (Ontario):** 38.4 cm/1.1 kg 15.1 in/po/2.42 lbs

Features: dark back with yellow sides; vertical bands of green and yellow on sides Similar Species: Walleye, Sauger, White Perch Habitat: prefers clear, vegetated lakes and rivers

**Spawning:** spring in shallows of lakes and rivers usually near rooted vegetation or submerged brush

 ${f Caract\'eristiques}$ : dos noir et flancs jaunes; bandes verticlaes vertes et jaunes sur les flancs

Espèces semblables : doré, doré noir, baret

Habitat : préfère les lacs et rivières claires avec de la végétation

Zone de frai : fraie au printemps dans les parties peu profondes des lacs et rivières, habituellement près de végétation enracinée ou de broussailles submergées

Caractéristiques: long corps de couleur claire avec des bandes verticales ou taches sombres; de douze à dix-huit pores sous la mâchoire inférieure

Espèces semblables : brochet

Habitat : préfère les eaux calmes, peu profondes avec de la végétation

**Zone de frai :** fraie au printemps dans les plaines d'inondation de rivières, de marais et de lacs comportant beaucoup de végétation

# Smallmouth Bass (Black Bass, Bronzeback) Achigan à petite bouche

 $\textbf{Length/longueur:} \quad 25\text{-}50 \text{ cm } (10\text{-}20 \text{ in/po})$ 

Record (Ontario): 61.0 cm/4.5 kg

24.0 in/po/9.84 lbs

Features: dark green to golden body with dark vertical bars; upper jaw does not extend beyond eye Similar Species: Largemouth Bass, Rock Bass Habitat: clear, rocky waters with little vegetation

**Spawning:** late spring and early summer over sand, gravel and rocky substrate in shallow water

Caractéristiques : corps sombre de vert à doré avec barres verticales sombres; la mâchoire supérieure ne dépasse pas le niveau de l'oeil

Espèces semblables : achigan à grande bouche, crapet de roche

Habitat : eaux claires et rocheuses avec peu de végétation

Zone de frai : fraie à la fin du printemps et au début de l'été dans l'eau peu profonde sur du sable, du gravier et du substrat rocheux

# Largemouth Bass (Black Bass, Green Bass, Bucketmouth) Achigan à grande bouche

**Length/longueur:** 25-55 cm (10-22 in/po) **Record (Ontario):** 55.9 cm/4.7 kg

22.0 in/po/10.43 lbs

di

 $\textbf{Features:} \ \text{green body with horizontal black band;}$ 

upper jaw extends beyond eye

Similar Species: Smallmouth Bass, Rock Bass

Habitat: warm, weedy and shallow waters often near cover

Spawning: late spring and early summer over mud, sand and gravel in shallow water

Caractéristiques: corps vert avec une bande noire horizontale; la mâchoire supérieure dépasse le niveau de l'oeil

 ${\bf Esp\`{e}ces\ semblables}$  : achigan à petite bouche, crapet de roche

Habitat : eaux chaudes, peu profondes avec des herbes souvent près des arbres Zone de frai : fraie à la fin du printemps et au début de l'été dans de l'eau peu profonde, sur de la vase, du sable et du gravier

Rock Bass (Redeye) Crapet de roche

**Length/longueur:** 15-20 cm (6-8 in/po)

Record (Ontario): 1.4 kg/3.0 lbs

Features: olive, golden brown body with rows of dark spots; dark bars or blotches on sides; large, red eye Similar Species: Black Crappie. Pumpkinseed. Bluegill

Habitat: warm, shallow waters with rocky bottoms

Spawning: late spring and early summer over mud, sand and gravel in shallow water

Caractéristiques: corps olive brun doré avec des rangées de taches sombres; barres sombres ou taches sur les flancs, grands yeux rouges

Espèces semblables: marigane noire, crapet-soleil, crapet arlequin

Habitat: eaux chaudes peu profondes à fond rocheux

**Zone de frai :** fraie à la fin du printemps et au début de l'été dans de l'eau peu profonde, sur de la vase, du sable et du gravier

Coho Salmon (Silver Salmon, Blue-back) Saumon coho (coho)

**Length/longueur:** 30-75 cm (12-30 in/po) **Record (Ontario):** 106.7 cm/13.0 kg

42.0 in/po/28.64 lbs

Features: dark mouth, whitish gums;

spots on upper part of tail

Similar Species: Chinook Salmon,

Pink Salmon, Atlantic Salmon, Rainbow Trout, Brown Trout

**Habitat:** depths of 10-60 m, near shore and rivers in late summer and fall **Spawning:** swims up rivers to spawn in fall on gravel beds; dies after spawning

 ${\bf Caract\acute{e}ristiques}$  : bouche foncée, gencives blanchâtres, taches sur une partie de la queue

**Espèces semblables :** saumon quinnat, saumon rose, saumon de l'Atlantique, truite arc-en-ciel, truite brune

**Habitat** : profondeur de 10-60 m, près des rives et dans les rivières à la fin de l'été et à l'automne

Zone de frai : remonte les rivières pour frayer à l'automne sur des lits de gravier; meurt après le frai

Atlantic Salmon Saumon de l'Atlantique

**Length/longueur:** 25-70 cm (10-28 in/po) **Record (Ontario):** 88.9 cm/11.0 kg

35.0 in/po/24.3 lbs

**Features:** white mouth and gums; a few large black spots on gill

cover and back; no spots on tail

Similar Species: Chinook Salmon, Coho Salmon, Pink Salmon,

Rainbow Trout, Brown Trout

**Habitat:** deep offshore waters, near shore and rivers in late summer and fall **Spawning:** may enter rivers in summer; spawns in fall on gravel beds

# Chinook Salmon (King Salmon)

Saumon quinnat (saumon chinook, saumon royal, saumon du Pacifique)

**Length/longueur:** 30-100 cm (12-39 in/po) **Record (Ontario):** 119.4 cm/21.0 kg

47.0 in/po/46.38 lbs

Features: black mouth lining and black gums; tail entirely spotted

Similar Species: Coho Salmon, Pink Salmon,

Atlantic Salmon, Rainbow Trout, Brown Trout

Habitat: depths of 10-60 m, near shore and rivers in late summer and fall Spawning: swims up rivers to spawn in fall on gravel beds: dies after spawning

Caractéristiques: intérieur de la bouche et gencives noirs; queue entièrement tachetée

Espèces semblables : saumon coho, saumon rose, saumon de l'Atlantique, truite arc-en-ciel, truite brune

Habitat: profondeur de 10-60 m, près des rives et dans les rivières à la fin de l'été et à l'automne

Zone de frai : remonte les rivières pour fraver à l'automne sur des lits de gravier: meurt après le frai

Caractéristiques: bouche et gencives blanches, quelques grosses taches noires sur les branchies et le dos; pas de taches sur la queue

Espèces semblables: saumon quinnat, saumon coho, saumon rose,

truite arc-en-ciel, truite brune

Habitat : eau profonde du large, près des rives et dans les rivières à la fin de l'été et à l'automne

Zone de frai : peut pénétrer dans les rivières en été; fraie à l'automne sur des lits de gravier

# Pink Salmon Saumon rose

**Length/longueur:** 36-46 cm (14-18 in/po)

Record (Ontario): 83.0 cm/5.9 kg

32.7 in/po/ 13.06 lbs.

Features: large black spots on back and tail, but not on dorsal fin: forked tail Similar Species: Chinook Salmon, Coho

Salmon, Atlantic Salmon, Rainbow Trout, Brown Trout

**Habitat:** deep offshore waters, near shore and rivers in late summer and fall Spawning: swims up rivers to spawn in fall on gravel beds; dies after spawning

Caractéristiques: grosses taches sur le dos et la queue mais pas sur la nageoire dorsale; queue fourchue

Espèces semblables: saumon quinnat, saumon coho, saumon de l'Atlantique, truite arc-en-ciel, truite brune

Habitat : eau profonde du large, près des rives et dans les rivières à la fin de l'été et à l'automne

Zone de frai : remonte les rivières pour frayer à l'automne sur des lits de gravier; meurt après le frai

# Rainbow Trout (Steelhead) Truite arc-en-ciel (saumon arc-en-ciel)

Length/longueur: 15-75 cm (6-30 in/po)

**Record (Ontario):** 99.4 cm/18.4 kg 39.1 in/po/ 40.68 lbs



Features: heavily spotted on sides as

well as dorsal fin and tail; Great Lakes fish usually

silver; pink lateral stripe on spawning fish and inland fish

 ${\bf Similar\ Species:}\ {\bf Chinook\ Salmon,\ Coho\ Salmon,\ Pink\ Salmon,\ Atlantic\ Salmon,}$ 

Brown Trout

**Habitat:** deep offshore waters, near shore and rivers in fall and spring **Spawning:** may enter rivers in fall: spawns in spring on gravel beds

Caractéristiques : beaucoup de taches sur les côtés ainsi que sur la nageoire dorsale et la queue; poisson des Grands Lacs habituellement argenté; bande latérale rose sur les poissons en frai et des plans d'eau intérieurs

Espèces semblables : saumon quinnat, saumon coho, saumon rose, saumon de l'Atlantique, truite brune

 ${f Habitat}$  : eau profonde du large, près des rives et dans les rivières à l'automne et au printemps

**Zone de frai :** peut pénétrer dans les rivières à l'automne; fraie au printemps sur des lits de gravier

# Lake Trout (Grey Trout, Mackinaw Trout) Touladi. Truite de lac

**Length/longueur:** 30-80 cm (12-31 in/po) **Record (Ontario):** 130.8 cm/28.6 kg

51.5 in/po/63.12 lbs

Features: dark body with light spots and markings (none red); deeply forked tail; leading edge of lower fins often white, but no black line Similar Species: Brook Trout, Rainbow Trout, Brown Trout Brook Trout (Speckled Trout) Omble de fontaine (truite mouchetée, truite de ruisseau, truite saumonée)

**Length/longueur:** 15-40 cm (6-16 in/po) **Record (Ontario):** 80.0 cm/6.6 kg

31.5 in/po/14.5 lbs

**Features:** light wormlike markings and spots, some red and blue, on a dark body;

square tail; leading edge of lower fins white, set off  $\,$ 

by black line

Similar Species: Lake Trout, Rainbow Trout, Brown Trout Habitat: cold, clear, well-oxygenated streams and lakes

**Spawning:** fall on gravel beds in streams

Caractéristiques : marques vermiformes et taches claires rouges et bleues sur un corps sombre; queue carrée; nageoires inférieures à bord blanc et striées de lignes noires

Espèces semblables : touladi, truite arc-en-ciel, truite brune

 ${\bf Habitat:} \ cours \ d'eau \ et \ lacs \ où \ l'eau \ est \ froide, \ claire \ et \ bien \ oxygénée \\ {\bf Zone \ de \ frai:} \ fraie \ à \ l'automne \ sur \ des \ lits \ de \ gravier \ dans \ les \ cours \ d'eau$ 

Lake Whitefish Grand corégone (poisson blanc, pointu)

**Length/longueur:** 30-65 cm (12-26 in/po) **Record (Ontario):** 74.9 cm/6.7 kg

29.5 in/po/14.77 lbs

Features: overall colouration silvery;

mouth overhung by snout

Similar Species: Lake Herring, Round Whitefish

Habitat: cold waters of deep lakes

Spawning: fall on rocky shoals and occasionally in rivers

Caractéristiques : couleur argentée; bouche sous le museau

Espèces semblables: cisco, ménomini rond

Habitat: cold waters of deep lakes **Spawning:** spawns in fall on lake shoals

Caractéristiques: corps foncé avec des taches et des marques claires (aucune rouge); queue très fourchue; bord des nageoires inférieures souvent blanc mais pas de ligne noire

Espèces semblables : omble de fontaine, truite arc-en-ciel, truite brune

Habitat: eaux froides des lacs profonds

Zone de frai : fraie à l'automne sur les hauts-fonds

# Brown Trout Truite brune

**Length/longueur:** 15-65 cm (6-26 in/po)

**Record (Ontario):** 96.5 cm/15.6 kg 38.0 in/po/34.38 lbs Features: golden brown body with dark

spots, often surrounded by lighter ring:

may also have red spots; orange adipose fin; Great Lakes fish usually silver

Similar Species: Chinook Salmon, Coho Salmon, Pink Salmon,

Atlantic Salmon, Rainbow Trout, Brook Trout

Habitat: deep offshore waters, near shore and rivers in fall and spring

Spawning: fall on gravel beds in streams

Caractéristiques: corps brun doré avec des taches foncées souvent entourées d'un anneau plus clair; peut avoir des taches rouges; nageoire adipeuse orange; les poissons des Grands Lacs sont habituellement argentés

Espèces semblables: saumon quinnat, saumon coho, saumon rose, saumon de l'Atlantique, truite arc-en-ciel, omble de fontaine

Habitat : eau profonde du large, près des rives et dans les rivières à l'automne et au printemps

Zone de frai : fraie à l'automne sur des lits de gravier dans les cours d'eau

Habitat: eaux froides des lacs profonds

Zone de frai : fraie à l'automne sur les hauts-fonds rocheux et à l'occasion dans

les rivières

Lake Herring (Cisco) Cisco de lac (cisco)

**Length/longueur:** 20-30 cm (8-12 in/po)

Record (Ontario): 59.7 cm/1.9 kg 23.5 in/po/4.33 lbs

Features: overall colouration silvery; mouth not overhung by snout

Similar Species: Lake Whitefish, Round Whitefish, Rainbow Smelt

Habitat: cold waters of deep lakes

Spawning: fall on gravel or rocky shoals

Caractéristiques: couleur argentée; bouche au bout du museau Espèces semblables: corégone, ménomini rond, éperlan arc-en-ciel

Habitat: eaux froides des lacs profonds

Zone de frai : fraie à l'automne sur les hauts-fonds de gravier ou rocheux

# Round Whitefish (Menominee) Ménomini rond (ménomini d'Amérique)

**Length/longueur:** 20-40 cm (8-16 in/po) Record (Ontario): none reported/

aucun déclaré

Features: overall colouration silvery: mouth overhung

by snout; body slender and cylindrical

Similar Species: Lake Whitefish, Lake Herring

Habitat: cold waters of deep lakes

**Spawning:** fall in gravelly shallows and occasionally in rivers

Caractéristiques: couleur argentée; bouche sous le museau; corps mince

et cylindrique

Espèces semblables: corégone, cisco Habitat: eaux froides des lacs profonds

Zone de frai : fraie à l'automne sur les hauts-fonds rocheux et à l'occasion dans

les rivières

White Sucker (Common Sucker, Mullet) Meunier noir (castotome noir, carpe noire)

**Length/longueur:** 30-50 cm (12-20 in/po)

Record (Ontario): 57.9 cm/2.4 kg

22.8 in/po/5.39 lbs

Features: dark gold to brown back with silvery sides; overhanging, thick lipped mouth; torpedo shaped Similar Species: Redhorse Sucker

Habitat: warm, shallow bays of lakes and rivers Spawning: spring in gravelly streams and rivers

Caractéristiques: dos doré foncé à brun et flancs argentés; bouche à lèvres épaisses sous la tête; en forme de torpille

Espèces semblables: suceur rouge

Habitat : baies chaudes et peu profondes de lacs et rivières

Zone de frai : fraie au printemps dans des cours d'eau et rivières tapissés de gravier

# Brown Bullhead (Common Catfish, Mudcat, Mudpout) Barbotte brune (poisson-chat)

**Length/longueur:** 20-36 cm (8-14 in/po) Record (Ontario): 41.6 cm/1.1 kg

16.4 in/po/2.37 lbs

Features: body coloured vellow-brown. olive, grey to almost black; square tail

Similar Species: Channel Catfish Habitat: prefer warm, shallow water near mud and sandy bottoms with abundant aquatic vegetation

Spawning: late spring and summer in mud, sand or roots of aquatic vegetation

Caractéristiques: corps jaune-brun, olive, gris pouvant presque aller au noir;

queue carrée

Espèces semblables : barbue de rivière

Habitat: préfère les eaux chaudes et peu profondes aux fonds vaseux et sablonneux avec beaucoup de végétation aquatique

Zone de frai : fraie à la fin du printemps et en été dans de la vase, du sable ou les racines de la végétation aquatique

Carp Carpe

**Length/longueur:** 30-75 cm (12-30 in/po) Record (Ontario): 99.1 cm/17.5 kg

39.0 in/po/38.46 lbs

Features: olive-green to vellowish body with very large scales; barbels on each side of the mouth

Similar Species: Freshwater Drum

Habitat: prefers shallow, warm, heavily vegetated water bodies **Spawning:** spring and early summer in weedy or grassy shallows



# Redhorse Sucker Suceur rouge

 $\textbf{Length/longueur:} \quad 30\text{-}45~\text{cm}~(12\text{-}18~\text{in/po})$ 

Record (Ontario): 77.5 cm/4.7 kg

30.5 in/po/10.25 lbs



**Features:** several species in Ontario; generally bronze to olive-green body with large scales; fins red on some species

Similar Species: White Sucker

 $\boldsymbol{Habitat:}$  often found in streams and rivers with sand and gravel bottoms

Spawning: spring and summer in gravelly streams and rivers

Caractéristiques : plusieurs espèces en Ontario; corps généralement bronze à olive avec de grandes écailles; nageoires rouges chez certaines espèces

Espèces semblables : meunier noir

Habitat : souvent dans les cours d'eau et rivières au fond sablonneux et de gravier Zone de frai : fraie au printemps et en été dans des cours d'eau et rivières au fond de gravier

Channel Catfish Barbue de rivière

**Length/longueur:** 36-53 cm (14-21 in/po) **Record (Ontario):** 88.9 cm/13.2 kg

35.0 in/po/29.0 lbs



Features: body coloured from olive, slate-grey to steely blue; deeply forked tail Similar Species: Brown Bullhead

**Habitat:** prefers cool, clear, deeper water with sand, gravel or rubble bottoms **Spawning:** late spring and summer in holes, undercut banks, log jams or rocks

Caractéristiques : corps de couleur allant de l'olive, au gris ardoise en passant par le bleu acier: queue très fourchue

Espèces semblables : barbotte brune

**Habitat :** préfère les eaux fraîches, claires et profondes au fond sablonneux, de gravier ou rocailleux

Zone de frai : fraie à la fin du printemps et en été dans des trous, des enfoncements de bancs, des embâcles de billes de bois ou des rochers

Caractéristiques : corps vert olive à jaunâtre avec de très grosses écailles;

barbillons de chaque côté de la bouche

 $\textbf{Esp\`{e}ces semblables}: \texttt{malachigan}$ 

**Habitat :** préfère les eaux peu profondes, chaudes avec beaucoup de végétation

Zone de frai: fraie au printemps et au début de l'été dans de l'eau herbeuse

White Bass (Silver Bass)
Bar blanc

**Length/longueur:** 20-30 cm (8-12 in/po) **Record (Ontario):** 1.3 kg/2.87 lbs

**Features:** silvery coloured body with dark spots in horizontal lines; two dorsal fins not connected

Similar Species: White Perch

**Habitat:** prefers clear, cool water with gravel and rock shoals **Spawning:** spring on shoals and in river mouths

Caractéristiques : corps argenté avec des taches sombres en lignes horizontales;

deux nageoires dorsales non reliées
Espèces semblables : baret

Habitat : préfère les eaux claires et fraîches avec des hauts-fonds de gravier et de roche Zone de frai : fraie au printemps dans les hauts-fonds et à l'embouchure des rivières

# White Perch (Silver Perch) Baret

**Length/longueur :** 15-25 cm (6-10 in/po) **Record (Ontario) :** 38.4 cm/1.1 kg

15.1 in/po/2.42 lbs

**Features:** silvery green to pale olive sides with darker back; often with a bluish lustre on the head and lower jaw; two dorsal fins connected by a thin membrane

Similar Species: White Bass, Yellow Perch Habitat: prefers warm waters of varying habitats

Spawning: spring in shallow water

Caractéristiques : flancs vert argenté à olive clair et dos noir; souvent avec un lustre bleuâtre sur la tête et la mâchoire inférieure; deux nageoires dorsales reliées par une mince membrane

Espèces semblables : bar blanc, perchaude

 ${\bf Habitat:} {\tt pr\'ef\`ere \ les \ eaux \ chaudes \ d'habitats \ divers$ 

Zone de frai : fraie au printemps dans de l'eau peu profonde

# Freshwater Drum (Sheepshead) Malachigan (tambour)

**Length/longueur:** 45-50 cm (18-20 in/po)

Record (Ontario): 78.7 cm/9.3 kg

31.0 in/po/20.6 lbs

Features: silvery coloured sides with a dark green or olive back; tail slightly rounded; small mouth overhung by blunt snout

Similar Species: Carp

Habitat: prefers large, shallow water bodies Spawning: spring and early summer



# Black Crappie (Calico Bass, Crawpie) Marigane noire

 $\begin{array}{ll} \textbf{Length/longueur:} & 18\text{-}25~\text{cm}~(7\text{-}10~\text{in/po}) \\ \textbf{Record~(Ontario):} & 43.2~\text{cm}/1.7~\text{kg} \end{array}$ 

17.0 in/po/3.78 lbs

**Features:** silvery coloured sides with dark irregular spots and blotches; dark green back **Similar Species:** White Crappie, Rock Bass

Habitat: clear, quiet, warm water areas of lakes and slow

flowing rivers with abundant vegetation

 ${\bf Spawning:}$  late spring and early summer over mud, sand or gravel in

shallow water where there is some vegetation

 $\textbf{Caract\'eristiques:} \ \text{flancs argent\'es avec des taches sombres irr\'eguli\`eres;}$ 

dos vert foncé

Espèces semblables : marigane blanche, crapet de roche

**Habitat**: eaux claires, calmes et chaudes des lacs et de rivières coulant doucement et avant une végétation abondante

Zone de frai : fraie à la fin du printemps et au début de l'été sur de la vase, du sable ou du gravier dans de l'eau peu profonde où il y a un peu de végétation

# Pumpkinseed (Common Sunfish, Sunny) Crapet-soleil

**Length/longueur:** 18-23 cm (7-9 in/po) **Record (Ontario):** 25.4 cm/0.5 kg

10.0 in/po/1.0 lbs

**Features:** golden brown body with spots of olive, orange or red; lower sides of head and body with irregular, wavy, blue-green lines; red or orange spot on posterior edge of gill cover

Similar Species: Bluegill, Rock Bass

Habitat: clear, shallow, weedy waters

**Spawning:** late spring and early summer over clay, sand, gravel or rock in shallow water



Caractéristiques: flancs argentés et dos vert foncé ou olive; queue légèrement arrondie; petite bouche surplombée par un museau pointu

Espèces semblables : carpe

Habitat : préfère les grands plans d'eau peu profonds Zone de frai : fraie au printemps et au début de l'été

# White Crappie (Crawpie) Marigane blanche

**Length/longueur:** 20-30 cm (8-12 in/po) Record (Ontario): 39.1 cm/1.2 kg

15.4 in/po/2.71 lbs

Features: silvery coloured body with faint, dark, vertical bands; dorsal, anal and tail

fins with rows of black spots

Similar Species: Black Crappie, Rock Bass

Habitat: warm, weedy, sheltered bays; often in silted streams, lakes and ponds Spawning: late spring and early summer over mud, sand or gravel in shallow water where there is some vegetation

Caractéristiques : corps argenté avec de légères bandes verticales sombres; nageoires dorsale, anale et caudale comportant des rangées de taches noires Espèces semblables : marigane noire, crapet de roche

Habitat : baies chaudes et abritées comportant de la végétation: souvent dans les

cours d'eau, lacs et étangs limoneux

Zone de frai : fraie à la fin du printemps et au début de l'été sur de la vase, du sable ou du gravier dans de l'eau peu profonde où il y a un peu de végétation

Caractéristiques: corps brun doré avec des taches olive, orange ou rouges; lignes bleu-vert, ondulées et irrégulières au bas des côtés de la tête et du corps; taches rouges ou orange à l'extrémité postérieure des branchies

Espèces semblables : crapet arlequin, crapet de roche Habitat: eaux claires, peu profondes et herbeuses

Zone de frai : fraie à la fin du printemps et au début de l'été dans de l'eau peu profonde, sur de l'argile, du sable, du gravier ou de la roche

# Bluegill

### Crapet arlequin

**Length/longueur:** 15-30 cm (6-12 in/po) Record (Ontario): 28.2 cm/0.8 kg

11.1 in/po/1.83 lbs

Features: green to olive body with faint vertical bands along sides; posterior edge of gill cover dark blue to black; black spot at rear edge of dorsal fin Similar Species: Pumpkinseed, Rock Bass

Habitat: warm, vegetated, quiet waters

Spawning: late spring and early summer over mud, sand or gravel in shallow water

Caractéristiques: corps vert à olive avec de légères bandes verticales sur les flancs; extrémité postérieure des branchies bleue à noire; taches noires sur le bord postérieur de la nageoire dorsale

Espèces semblables : crapet-soleil, crapet de roche Habitat : eaux calmes et chaudes avec de la végétation

Zone de frai : fraie à la fin du printemps et au début de l'été dans de l'eau peu

profonde sur de la vase, du sable ou du gravier

#### Goldeye

#### Laquaiche aux yeux d'or

**Length/longueur:** 25-38 cm (10-15 in/po) **Record (Ontario):** 37.2 cm/0.5 kg

14.7 in/po/1.19 lbs

**Features:** bluish-green colouration on back with silvery sides; forward scales have a golden lustre; large eye with bright yellow pupils

Similar Species: Mooneye

**Habitat:** often found in quiet turbid water of large rivers and the small lakes, ponds and marshes connected to them

Spawning: spring in pools of turbid rivers or in backwater lakes and ponds

Caractéristiques : coloration bleu-gris sur le dos et flancs argentés; les écailles de l'avant ont un lustre doré; grands yeux à pupilles jaune clair

Espèces semblables : laquaiche argentée

**Habitat**: souvent dans les eaux troubles et calmes des grandes rivières et des petits lacs, étangs et marais connexes

Zone de frai : fraie au printemps dans des bassins de rivières troubles ou dans les bras morts de lacs et d'étangs

# Mooneye

# Laquaiche argentée

**Length/longueur :** 25-30 cm (10-12 in/po)

Record (Ontario): 40.0 cm/0.7 kg

15.7 in/po/1.43 lbs

**Features:** pale olive to brown colouration on back with silvery sides; faint steel-blue lustre; eyes golden

Similar Species: Goldeye

Habitat: clear rivers and shallow waters of lakes

**Spawning:** spring in large streams

### American Eel (Eel)

#### Anguille d'Amérique (anguille commune, anguille argentée)

**Length/longueur:** 60-90 cm (24-36 in/po) **Record (Ontario):** 97.8 cm/2.3 kg

38.5 in/po/5.1 lbs

Features: very long slender body; continuous

dorsal, tail and anal fins

Similar Species: Burbot, Bowfin

**Habitat:** prefer water over muddy, silty bottoms which they often burrow into **Spawning:** migrate to the Atlantic Ocean to spawn

Caractéristiques : corps très allongé et mince; nageoires dorsale, caudale et anales continues

Espèces semblables: lotte, poisson-castor

Habitat : préfère les fonds vaseux et limoneux dans lesquels ils s'enfoncent souvent

Zone de frai : migre dans l'océan Atlantique pour frayer

#### Bowfin (Dogfish) Poisson-castor

**Length/longueur:** 46-60 cm (18-24 in/po) **Record (Ontario):** 80.0 cm/6.9 kg

31.5 in/po/15.1 lbs

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 $\textbf{Features:} \ \text{dark olive coloured body; no barbel on tip of chin; short, deep anal fin}$ 

Similar Species: Burbot

Habitat: prefer swampy, vegetated bays of warm lakes and rivers

**Spawning:** spring in shallow vegetated bays

 ${\bf Caract\'eristiques:}$  corps olive foncée; pas de barbillon à la pointe du menton;

nageoire anale courte et profonde

 $\mathbf{Esp\`{e}ces}\ \mathbf{semblables}: \mathrm{lotte}$ 

**Habitat :** préfère les baies marécageuses des lacs et rivières chauds avec de la végétation

Zone de frai : fraie au printemps dans des baies peu profondes avec de la végétation

Caractéristiques: dos olive clair à brun et flancs argentés; léger lustre bleu acier;

yeux dorés

Espèces semblables : laquaiche aux yeux d'or

Habitat : rivières à l'eau claire et eaux peu profondes des lacs Zone de frai : fraie au printemps dans de grands cours d'eau

# Burbot (Ling, Eelpout, Freshwater Cod) Lotte (loche)

**Length/longueur:** 30-50 cm (12-20 in/po)

Record (Ontario): 95.3 cm/6.7 kg



Features: long, brownish body; barbel on tip of

chin; long thin anal fin Similar Species: Bowfin

Habitat: prefer cool waters of lakes and rivers **Spawning:** winter under the ice over sand or gravel

Caractéristiques : corps allongé brunâtre: barbillon à la pointe du menton: longue et fine nageoire anale

Espèces semblables: poisson-castor

Habitat : préfère les eaux fraîches des lacs et rivières

Zone de frai : fraie en hiver sous la glace sur du sable ou du gravier

# Lake Sturgeon (Common Sturgeon) Esturgeon (de lac) (esturgeon jaune)

**Length/longueur:** 90-145 cm (36-60 in/po) **Record (Ontario):** 175.3 cm/76.2 kg

69.0 in/po/168.0 lbs



**Features:** barbels ahead of underslung mouth; bony plates on sides

Similar Species: none

Habitat: shoal areas of large lakes and rivers over mud or gravel **Spawning:** spring in swift flowing water over gravel and rocks

Caractéristiques: bouche précédée de barbillons située sous la tête; plaques

osseuses sur les flancs

Espèces semblables : aucune

Habitat : hauts-fonds de grands lacs et rivières constitués de vase ou de gravier Zone de frai : fraie au printemps dans des courants rapides sur du gravier et des roches

# Rainbow Smelt Éperlan arc-en-ciel

**Length/longueur:** 15-25 cm (6-10 in/po) Record (Ontario): 27.3 cm/0.2 kg

10.8 in/po/0.33 lbs



Features: slender silvery fish; tongue with prominent teeth

Similar Species: Lake Herring

Habitat: cooler waters of deep lakes

**Spawning:** spring in streams, off-shore gravel shoals and sandy beaches

Caractéristiques: poisson argenté mince; dents proéminentes

Espèces semblables : cisco

Habitat : eaux fraîches des lacs profonds

Zone de frai : fraie au printemps dans les cours d'eau, les hauts-fonds de gravier du large et les plages sablonneuses

# **Urban Fishing Opportunities**

I wouldn't eat fish from there. Look how polluted it is!

That's a common reaction to the idea of fishing in small lakes and other water bodies in urban centres. We often expect fish from those waters to be high in contaminants. Conversely, we often expect fish from our pristine northern lakes to be free of contaminants.

But the opposite is often the case, as a quick look through the advisories in this *Guide* will show.

Small water bodies within our city limits that are often no more than storm water management ponds can contain a wide variety of fish species and the fish are likely not contaminated. These areas are often overlooked and underutilized even though easy access is usually available through municipal parks system or by public transit. Bullhead, sunfish, and crappies are the most commonly encountered species in these areas. Larger fish with a bit more fight such as largemouth bass and carp are also common.

In recent years, carp have become increasingly popular as game fish partly because of their abundance in urban water bodies and partly because individuals over five kilograms are routinely caught. Don't overlook waterfront areas if you live near one of the Great Lakes. The Toronto waterfront, for example, provides a large number of excellent fishing opportunities.

A note of caution: always consult the advisory tables of the *Guide* if you plan to eat your catch, especially carp as this species tends to have the highest contaminant levels of any fish. If you catch salmon and trout migrating from



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the Great Lakes through urban areas, refer to the appropriate Great Lakes block for consumption advice.

The question often asked is: Why are the fish in urban water bodies not polluted when they receive all of the contamination from the surrounding area? The answer to this question is fairly straightforward. The visible pollution most of us are familiar with is usually caused by high inputs of nutrients from lawn fertilizer, animal waste and other organic matter which in turn increases the growth of microscopic aquatic plants. This type of pollution usually does not contain the types of harmful contaminants that bioaccumulate in fish.

Thousands of contaminants are released into the environment and while many of these can be hazardous to fish and other aquatic life, relatively few accumulate in fish to levels that are harmful to humans. To be harmful, contaminants must have specific characteristics.

They must persist in the environment for long periods (i.e. they are not easily broken down by physical, chemical or biological processes). The size of the contaminant molecule is also critical. If it is too big it will not be absorbed through the gills or digestive tract of fish. The contaminant molecule has to be slightly soluble in water otherwise it will not be available to fish, but it cannot be too soluble or it will simply be excreted.

While many contaminants meet these criteria, there are other mechanisms that prevent bioaccumulation. The liver of fish works in the same way as the human liver to detoxify contaminants in the body. In the liver, contaminants can be broken down into small, less toxic compounds, or modified to make them water soluble so they can be excreted. The list of compounds now becomes short, and fortunately not many of these contaminants are released

to urban water bodies in sufficient quantities to cause problems. The old pesticides such as DDT that caused serious environmental problems have long been replaced by a new generation of pesticides that do not bioaccumulate and rapidly break down in the environment.

If you are interested in urban fishing opportunities your best sources of information are your local Conservation Authorities (www.svca.on.ca/calinks.htm) and Ministry of Natural Resources District offices (listed on page 22).

# La pêche en milieu urbain

Je ne mangerais pas du poisson pris ici, car regarde comme c'est pollué!

C'est une réaction courante à l'idée de pêcher dans un petit lac ou autre plan d'eau d'un centre urbain. Nous nous attendons souvent à ce que le poisson pris dans un milieu urbain soit très pollué. Inversement, nous pensons souvent que le poisson pris dans les lacs presque vierges du Nord de la province ne sont pas pollués.

Le contraire est pourtant souvent le cas, comme on le verra en jetant un coup d'œil aux mises en garde que renferme le *Guide de consommation du poisson qibier de l'Ontario*.

Les petits plans d'eau urbains, qui ne sont souvent rien de plus que des bassins de gestion des eaux pluviales, peuvent avoir beaucoup d'espèces de poissons, et ceux-ci ne sont probablement pas pollués. Ces plans d'eau sont souvent ignorés et sous-utilisés, bien qu'il soit généralement facile d'y accéder par le réseau des parcs municipaux ou les transports en commun. Le poisson-chat (barbotte), le poisson-lune et la marigane sont les espèces les plus communes

à ces endroits. Y sont aussi communes les espèces plus grosses et plus combatives telles que l'achigan à grande bouche et la carpe.

La carpe gagne en popularité auprès de pêcheurs depuis quelques années, en partie parce qu'elle est abondante dans les eaux urbaines et aussi parce que les prises de plus de cinq kilogrammes sont chose courante. Les personnes qui habitent près des Grands Lacs ne devraient pas négliger les zones riveraines. Pensons notamment au secteur riverain de Toronto, qui offre de très belles possibilités de taquiner le poisson.

Une mise en garde s'impose toutefois : vous devez toujours consulter les tableaux du *Guide* si vous projetez de manger votre prise, particulièrement si c'est une carpe, car ce poisson est habituellement l'espèce qui renferme la plus forte concentration de polluants. Si vous prenez un saumon ou une truite qui remonte un affluent des Grands Lacs dans un milieu urbain, les conseils pour la consommation de ces poissons se trouvent aux tableaux des Grands Lacs.

On se demande souvent pourquoi le poisson pris dans des eaux urbaines n'est pas pollué, bien que ces eaux reçoivent toute la pollution des zones environnantes. La réponse est plutôt simple. La pollution visible que la plupart d'entre nous connaissent est habituellement causée par une forte charge de substances fertilisantes provenant des engrais à pelouses, des déjections animales et d'autres matières organiques. Ces substances stimulent la croissance des plantes aquatiques microscopiques. C'est à peu près tout. Elles ne renferment généralement pas les sortes de polluants dangereux qui s'accumulent dans les tissus des poissons.

On sait que des milliers de polluants sont rejetés dans l'environnement. Beaucoup peuvent être néfastes aux poissons et à d'autres organismes aquatiques, mais ils sont relativement peu nombreux à pouvoir s'accumuler dans les tissus des poissons à une concentration qui serait dangereuse pour l'être humain.

Pour être dangereux, les polluants doivent avoir des caractéristiques particulières. Ils doivent subsister longtemps dans l'environnement (ils ne doivent pas être facilement décomposés par des procédés physiques, chimiques ou biologiques). Les dimensions des molécules polluantes jouent aussi un rôle-clé. Si elles sont trop grosses, elles ne peuvent pas être absorbées par les branchies ou l'appareil digestif des poissons. Elles doivent être légèrement solubles dans l'eau, sinon elles ne sont pas assimilables par les poissons. Mais elles ne peuvent pas être trop solubles, sinon elles sont évacuées avec les excréments des poissons.

De nombreux polluants répondent à ces critères, mais il y a d'autres choses qui préviennent leur bioaccumulation. Le foie du poisson joue un rôle d'épuration et de détoxification semblable à celui du foie de l'être humain. Le foie décompose les polluants en composés plus petits et moins toxiques, ou il les rend hydrosolubles pour qu'ils puissent être excrétés. Les polluants bioaccumulables sont donc assez peu nombreux et, heureusement pour nous, peu d'entre eux sont rejetés dans les eaux urbaines en quantité suffisante pour causer des ennuis. Les vieux pesticides tel le DDT, qui ont causé de graves problèmes environnementaux, ont depuis longtemps été remplacés par une nouvelle génération de pesticides qui ne sont pas bioaccumulables et qui se décomposent rapidement dans l'environnement.

Si la pêche en milieu urbain vous intéresse, les meilleures sources d'information sont les offices de protection de la nature (www.svca.on.ca/calinks.htm) et les bureaux de district du ministère des Richesses naturelles (voir la page 25).